Service Manual

Mational/Panasonic VHS HO

VHS-C Movie

General Description
Adjustment Procedures
Block/Schematic Diagrams
Exploded Views/Parts List

NV-MC10 B/A ER/EM AC Adaptor VW-AMC1 B/A ER/EM E



INTRODUCTION

This service manual contains technical information which will allow service technicians to understand and service this model.

Section 1 presents you with some general information of features and controls, enabling you to become familiar with each function.

Section 2 contributes to your mechanical and electrical adjustment as well disassembly and replacement procedures.

In the case of very common information relating to other models like mechanical adjustments, please refer to each service manual.

Section 3 contains block diagrams which offers you information for checking and understanding each circuit. Schematic diagrams which give you detailed information such as waveforms, voltage data, function e.t.c...

Section 4 contains exploded views and parts list.

Please place orders using the parts list and not the drawing reference numbers.

If the circuit is changed or modified, this information will be followed by supplementary service manual to be filed with original service manual.

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CHAPTER 1 NV-MC10EG/B/E/EN/A/EA/EM/EP

CHAPTER 2 VW-AMC1EG/B/E/EN/A/EA/EM/EP

IMPORTANT

Your attention is drawn to the fact that recording of pre-recorded tapes or discs or other published or broadcast material may infringe copyright laws.

WARNING

TO PREVENT FIRE OR SHOCK HAZARD, DO NOT EXPOSE THIS EQUIPMENT TO RAIN OR MOISTURE.

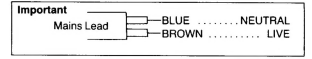
VHS-C Movie NV-MC10

- The rating plate is on the bottom side of the VHS-C Movie.
 AC Adaptor VW-AMC1
- •The rating plate is on the bottom panel of the unit.
- •This apparatus was produced to BS 800:1983.

FOR YOUR SAFETY

AC MAINS LEAD CONNECTION. (VW-AMC1 U.K. model only.)

The wires in the mains lead of this apparatus are coloured in accordance with the following code.



As the colours of the wires in the mains lead may not correspond with the coloured markings identifying the terminals in your plug, proceed as follows: The wire which is coloured BLUE must be connected to the terminal which is marked with the letter N or coloured BLACK. The wire which is coloured BROWN must be connected to the terminal which is marked with the letter L or coloured RED.

VHS-C Movie

NV-MC10 EG/E B/A EA/EP



SPECIFICATIONS

ITEM	SPECIFICATION	ITEM	SPECIFICATION		
POWER	Source: BATTERY; DC 9.6 V Consumption; Recording mode; 8.3 W		HEAD: 1 Stationary head (Normal Audio)		
TOWER	(Battery operation)	AUDIO	INPUT: MIC IN (M3); -70 dB, 4.7 kΩ unbalanced OUTPUT: 8 PIN CONNECTOR; -8 dB 1 kΩ unbalanced		
RECORDING SYSTEM	4 rotary heads, helical scanning system PAL				
TAPE FORMAT	VHS-C Cassette Tape (Tape width 12.7 mm)	WEIGHT	Approx. 1.22kg (without Battery Pack)		
	SP mode: 23.39 mm/s LP mode: 11.70 mm/s	DIMENSIONS	120.5(W) × 150.5(H) × 274.5(D) mm		
TAPE SPEED	Record/Playback Time SP mode: 30 min. with NV-EC30HG LP mode: 60 min. with NV-EC30HG FF/REW Time less than 3 min. with NV-EC30HG		1 pc. AV Output Cable 1 pc. AC Adaptor (VW-AMC1EG/B/E/EP/EN/EA/EM) 1 pc. Battery Pack (VW-VBC1E/EN) for NV-MC10EG/B/E/EP/A/EA 2 pc. Battery Pack (VW-VBC1EN)		
	PICK-UP ELEMENT: CCD (Charge Coupled Device)		for NV-MC10EM 1 pc. Shoulder Strap 1 pc. AC Plug Adaptor for NV-MC10EM only 1 pc. RF Adaptor (VW-RFC1E/EN/A/EA) 1 pc. Battery for Clock		
	STANDARD ILLUMINATION: 1,400 lux	ACCESSORIES			
	MINIMUM REQUIRED ILLUMINATION: 15 lux				
CAMERA	LENS: Built-in 6: 1 Power Zoom Lens with MACRO Function, Auto Iris, Auto Focus System, F1.2 (9~54 mm), Filter Diameter/ ϕ 49 mm		1 pc. VHS-C Cassette Adaptor (VW-TCA1E/EN) 1 pc. System Carring Case (VW-SHMC1E/EN) 1 pc. VHS-C Cassette Tape (NV-EC30HG/NV-EC30HGEN) 1 pc. Charactor Generator (VW-CG1E/EN)		
	VIEW FINDER: 2/3" B/W Electric View Finder		1 pc. Car Battery Cord (VW-ACC5) 1 pc. Handgrip (VW-GPC1)		
	WHITE BALANCE: Auto White Balance/ Indoor/Outdoor	Market Brook	1 pc. Soft Case (VW-CB1) 1 pc. Pause Remote Control Unit (VW-RM1/VW-RM1EN)		
	HEADS: 8 rotary heads, 1 flging erase head		A CARLEST AND CONTROL OF THE PARTY OF		
VIDEO	OUTPUT: 8 PIN CONNECTOR; 1.0 Vp-p 75Ω terminated	sense Shaperships mass			

Weight and dimensions shown are approximate. Specifications are subject to change without notice.

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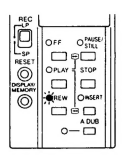
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Technical Information

1. SELF-DIAGNOSING SYSTEM

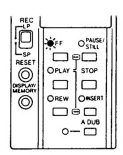
The microprocessor IC601 (uPD75108G) has the programme for Self-diagnosing system, which provides a great deal of service information for quick troble-shooting. If undsirable condition happen to the unit, the LEDs start to flash in different combination depending on the fault as shown in Fig. 1.





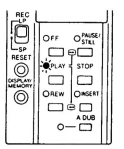
No supply Supply Reel Sensor input

T-REEL LOCK



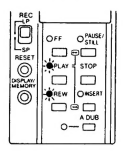
No supply Takeup Reel Sensor input

CYLINDER LOCK



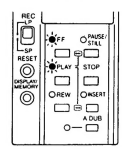
No supply Head Amp Switch input

UNLOADING LOCK



No rotation of Loading motor in unloading direction

LOADING LOCK



No rotation of Loading motor in

Note:

Connect the Diode between Pin2 and Pin1 as shown below.

DESUS

Diode is not specified

F0302		Dio
СОМ	1	H
TEST 1	2	
TEST 2	3	

2. SERVICE CAUTION

1. Servicing the VTR Section

Remove Cabinet Parts and VTR C.B.A.s in the order described in the Disassembly Section and place them as shown in Fig. 2.

Connection of the Extension Cables (A) (VFKS0067), (B) (VFKS0068), (C) (VFK0429), (D) (VFKS0068), (E) (VFK0430), Y/C Separator Connection Cable (VFKS0074) and Y/C Separator (VFK0304) are necessary for servicing.

Note:

- When unplugging or plugging in connectors use extreme caution.
- (1) Connects the Extension Cable (A) (VFKS0067) between P2001 on the Main C.B.A. and P2601 on the Drive C.B.A.
- (2) Connects the Extension Cable (B) (VFKS0068) between P6002 on the Main C.B.A. and Full Erase Head Cable.

- (3) Connects the Extension Cable (C) (VFK0429) between P3502 on the Main C.B.A. and P5502 on the SP Head Amp C.B.A.
- (4) Connects the Extension Cable (D) (VFKS0068) between P6002 on the Main C.B.A. and Cassette Down Detection Cable.
- (It use only Recording Mode)
 (5) Connect the Y/C Separator (VFK0304) to the Extension Cabel (P1002) using the Y/C Separator Connection Cable (VFKS0074).
- (6) When accessing the Recording Mode, connect a jumper between Pin 1 and Pin 2 of P6006 on the Main C.B.A.
- on the Main C.B.A.

 (7) When using the Y/C Separator (VFK0304), connect Pin 4 of P1002 to GND through a resistor (1800hm) to stabilize the video signal.

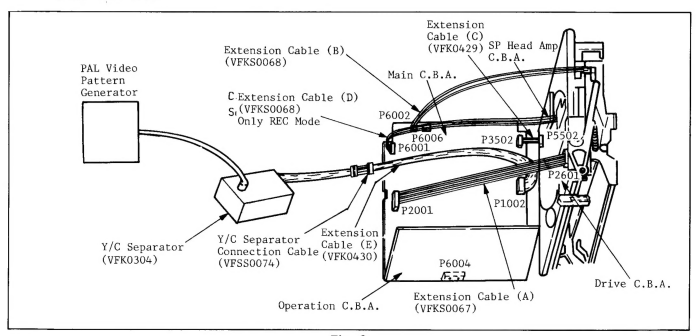


Fig. 2

2. Servicing the Camera Section

When servicing the Camera Section, connection of the Extension Cable (F) (VFK0380) and extension Cable (G) (VFKS0060) are necessary as shown in Fig. 3.

- Connects the Extension Cable (F) (VFK0380) between B302 on the Process C.B.A. and B201 on the Sensor C.B.A.
- (2) Connects the Extension Cable (G) (VFKS0060) between BA305 on the Process C.B.A. and Zoom Motor Unit.

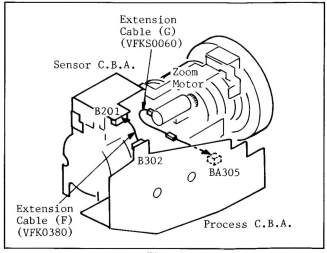


Fig. 3

3. How To Use Camera Holder Arm (VFK0431)

This Camera Holder Arm which is adjustable the span must be mounted to VFK0382 (Camera Holder of NV-M5) and it can be used with VFK0432 for camera adjustments or checking for NV-MC10.

VFK0432 Holder Spacer (2pcs.) --- VFK0431 --- XSN26+18 --- VFK0382 Camera Holder Arm Screw (2pcs.) Camera Holder

 Fix the Holder Arm (4) and (5) temporarily by screw (1) as shown in Fig. 4.
 Mount the Camera Holder Arm (B) to the Camera Holder (D) by screws (2) and (3) as shown in Fig. 5.

(3) Tightn the screws (C) with the Holder Spacers (A) as shown in Fig. 4.

4. How To Connect the Y/C Separator snd Y/C Separator Connection Cable

When the Y/C Separator Connection Cable (VFKS0074) is used to connect to Y/C Separator the caution should be paid the following items:

*Cut off the marked portion of Y/C Separator output connector as shown in Fig. 6.

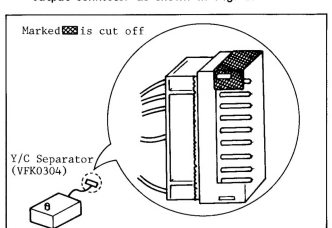


Fig. 6

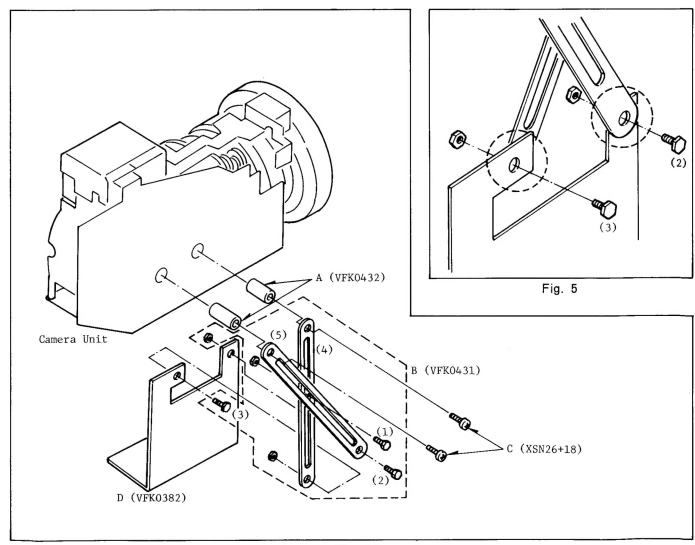


Fig. 4

5. Set Tracking Control to the Fixed position

If the Tracking Control is required to be in the fixed (neutral) position, push both of the tracking Control Up/Down Switchs, on the Main C.B.A., in at the same time in Playback Mode.

6. Manual Eject-Tape in and Carriage closed

(1) Remove Cassette Cover by removing 2 Screws.(2) Push on upper end of Lock Lever to release cassette carriage.

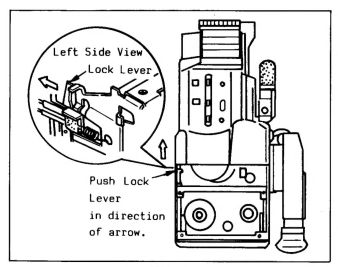


Fig. 7

7. Elimination of Tape slack

Before inserting the Cassette Tape in the VHS-C Movie, take up slack in the tape by turning the Takeup Tape Gear on the side of the Cassette Tape. Turn it in the direction of the arrow until no slack is evident and opposite reel begins to turn.

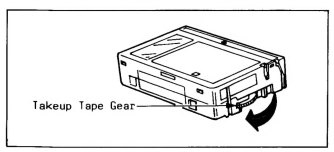


Fig. 8

8. Insertion (or Removal) of cassette Tape

As in Fig. 5, hold the tape vertically with fingers and thumb to insert or remove the tape. (Be sure to eliminate slack before inserting the tape.)

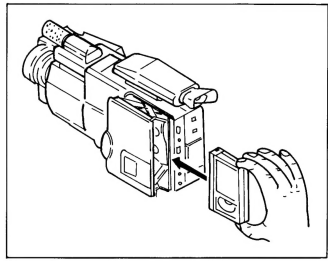


Fig. 9

Connection of the Flexible Cables to Trap Connectors

a. Removal

On the trap Connector, pull out on both ends of the Locking Tab surrounding the cable end to release the Trap on the Connector. Then pull Flexible Cable out to remove as shown in Fig.

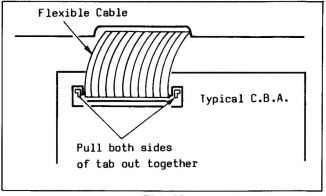


Fig. 10

b. Installation

- Insert the end of the Flexible Cable into the Trap Connector so it lays smoothly across the slot.
- Press the middle of the cable firmly against
- the Trap Connector slot, and hold it securly.
 Without pinching the Cable, press the Locking
 Tabs in against the Trap Connector until both ends snap into their locked positions.
- 4. Pull lightly on the Cable to check for positive connection.

Note:

1) Take care when removing or installing the Flexible Cable to prevent Cable damage.

10. Service of Operation Bracket Unit

When removing of reinstalling the Operation Bracket Unit and Switch Cover, first install the Switch Cover over the Operation Key portion (CAMERA MODE) of the Operation Bracket Unit, and then install assembly parts.

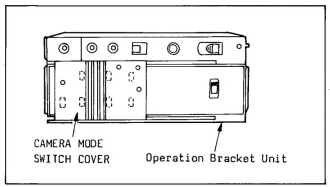


Fig. 11

11. How to read the Disassembly/Assembly

(For Cabinet Part)

Step	Part		REMOVAL	
/Loc No.		Fig. No.	Remove *UNLOCK/RELEASE/ UNPLUG/UNCLAMP /UNSOLDER	Note
1	Top Case	D2	2(S-1),*Connector	
1	3	(3)	6	

(For Mechanical Part)

STEP	START-	PART	REMOVAL		INSTALLATION
/LOC No.	ING No.		Fig. No.	REMOVE *UNHOOK/UNLOCK/RELEASE	ADJUSTMENT #CONDITION
①	1	GROUNDING B PLATE	M27	*Shield Case—Top, *Connector Pl3, (S–1)	
2	1	D.D. B	M27	3(S-2), Connectors	See, Replacement of D.D. Cylinder Unit.
3	3	TAKEUP T REEL GEAR	M26,28	(C-1), <note 1=""> (W-1)</note>	(+)
1	2	3 4	5	6	7

1: Order of steps in Procedure. When ressembling, perform the step(s) in the reverse order. These numbers are also used as the identification (Location) No. of parts in Figures.

2 : Starting No. followed by corresponding part which can be removed at this stage.
3 : Part to be removed or installed.

Location of part
T = Top B = Bottom

5: Fig. No. showing Procedure.

: Indentification o. unhooked, unlocked, released, unclamped or unsoldered.

- Out Washer P = Spring : Indentification of be removed, unplugged,

S = Screw R = Retaining Ring

W = Washer

* = Unhook, unlock or release 3(S-2) = 3 Screws (S-2)

7: Adjustment information for installation.

= Condition for adjustment.
(+) = Refer to Exploded Views for Lubricat Information.

= Remark

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MEC	HANICAL REPLACEMENT PARTS LIST	
ELEC	CTRICAL REPLACEMENT PARTS LIST	

SECTION 1 GENERAL DESCRIPTION

1. HOW TO USE VHS-C MOVIE

1-1. FEATURES

1. Piezo Auto Focus

The focus is always automatically and precisely adjusted under all shooting situations. There is no need to manually adjust the focus; manual focus adjustment is also possible.

2. LP Mode for Doubled Recording Time

It extends the maximum recording time to a full 1 hour.

3. Cue & Review Playback

Convenient for fast-forwarding or rewinding the tape while watching the picture.

4. Compact, Lightweight and Super-Portable

With a weight of only 1.22 kg, the VHS-C Movie is handy to use and carry along.

5. 3-Way Power Supply

The VHS-C Movie can be operated on 3 different power sources; rechargeable battery pack, AC adaptor or car battery cord.

6. Auto White Balance

The white balance is fully automatically adjusted and continuously readjusted to any changes in illumination during shooting. Manual adjustment is also possible.

7. Alarm Indications

Various warning indications prevent operating mistakes and always assure successful results.

8. 6× Power Zoom Lens

Powerful, smooth zooming between wide-angle and telephoto is simple with convenient push-button control.

9. High Speed Shutter Function

This function makes it possible to catch even super-fast action with sharp contours and amazing detail.

10. Audio Dubbing Function

The Audio Dubbing function allows replacing the originally recorded sound with narration, back-ground music or special sound effects.

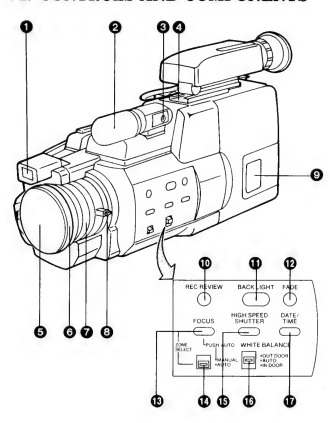
11. Insert Editing

Insert Editing (or Insert Recording) is handy for editing tapes by inserting new scenes into an already recorded video tape.

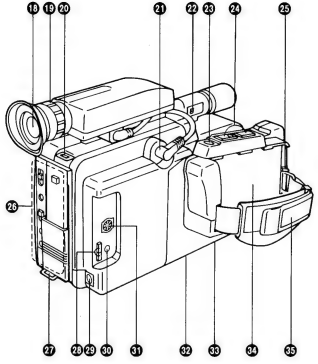
12. HQ (High Quality) Picture System

Video recorders carrying the HQ symbol mark feature the new VHS High Quality Picture System. This system assures complete compatibility with VTRs that use the conventional VHS system.

1-2. CONTROLS AND COMPONENTS



- White Balance Sensor Window
- 2 Built-in Microphone
- 3 Extrnal Microphone Socket
- Accessory Shoe
- 6 Lens Cap
- 6 Lens Hood
- Focus Ring
- 8 Manual Zoom Lever with Macro Button
- Cassette Compartment
- 10 Rec Review Button
- Back Light Button
- P Fade Button
- Focus Adjusting Button/Zone Selector
- 1 Focus Mode Selector
- 15 High Speed Shutter Selector
- 16 White Balance Mode Selector
- Date/Time Selector



- Before startin
- Function of the Camera/VTR Operation Selector Cover Before starting camera recording, slide this cover close to conceal the Tape Running Buttons and render them inoperative.

O PAUSE

OINSER

6)

7

(8)

-(13) -(14)

For playback, audio dubbing, tape copying and other VTR operations, slide this cover up. This renders the Start/Stop Button and other operation controls for camera recording inoperative.

- B Electronic Viewfinder
- 19 Eyepiece Corrector Control
- 20 Metal Fitting for Shoulder Strap
- 2 EVF Terminal
- Microphone Sensitivity Selector
- Start/Stop Button
- 23 Power Zoom Control Buttons
- 25 Battery Locking Lever
- **26** General Operation Controls
- 27 Metal Fitting for Shoulder Strap
- 28 Tracking Up/Down Buttons
- 29 DC Input Socket
- Remote Control Socket
- Adaptor Socket
- 32 Tripod Receptacle
- 3 Battery Compartment for Auto Date/Clock
- 3 Battery Holder
- 3 Grip Belt

- 1) Operation On/Off Switch
- (2) Eject Button

39 General Operation Controls

EJEC

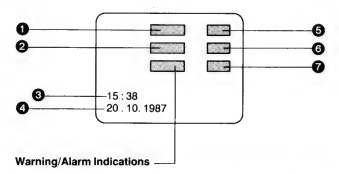
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(1)

- (3) Recording Speed Selector
- (4) Reset Button
- (5) Display Button
- 6 Edit Switch
- (7) Camera/VTR Operation Selector Cover
- (8) Fast Forward/Cue Button
- Pause/Still Button
- 10 Play Button
- (11) Stop Button
- (12) Rewind/Review Button
- (13) Insert Button
- (14) Audio Dubbing Button

1-3. ELECTRONIC VIEW FINDER

The following indications are displayed in the Electronic Viewfinder (EVF) to inform you of the operating conditions of the VHS-C Movie.



There is little battery power left. The VHS-C Movie

BATT—will be turned off in a few minutes. Replace the battery pack by a fully recharged one.

prevention tab of the cassette is not intact.

The tape has almost reached its end. Replace the tape with a new one.

When condensation has formed inside the VHS-C - Movie, the "DEW" indication will flash and a few seconds later, the unit will turn itself off.

It is impossible to record because the erasure

Remaining Battery Power Indication

E---F The "-" indications begin to disappear from right to left as the power of the battery pack weakens.

2 Counter Indication

M0123 Tape Counter 1 2:34 Lap Time Counter

3 Clock Indications

Date Indications

6 Recording/Insert Indication

REC Recording
Recording Pause
INST Insert
Insert Pause

6 Recording Mode Indication

SP SP mode LP mode

Manual White Balance Indication

OUT OUTDOOR INDOOR

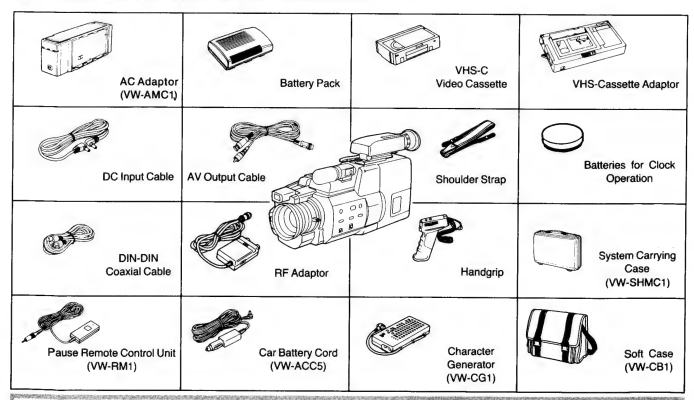
High Speed Shutter Mode Indication

1/500

1/500 1/500 sec. 1/1000 1/1000 sec.

 Some of the above indications may light up alternately at the same place in the EVF to indicate the corresponding operating condition or warning.

1-4. VHS-C MOVIE SYSTEM ACCESSORIES

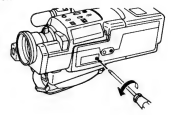


CAUTION: TO PREVENT FIRE OR SHOCK HAZARD AND ANNOYING INTERFERENCE, USE THE RECOMMENDED ACCESSORIES ONLY.

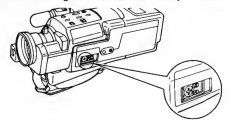
1-5. SETTING OF THE DATA AND CLOCK & RECORDING THE DATE/CLOCK INDICATIONS

How to insert the Battery for the Clock Operation

Remove the lid on the bottom of the VHS-C Movie with a (+) screwdriver.



- ② Insert the "LR1130" size battery with the polarities (⊕ and ⊝) aligned correctly and then replace the lid.
 - •The clock starts working as soon as the battery is inserted.

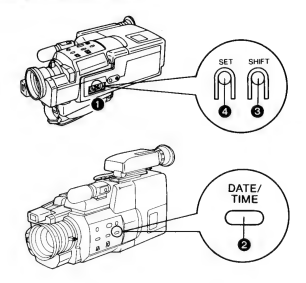


The "LR1130" size battery (supplied) is necessary for the operation of the built-in digital clock, and to memorize the Date/Clock and the Tape Counter Indications when the VHS-C Movie is turned off.

CAUTION FOR BATTERY REPLACEMENT

- •The life of the battery is about one year, however, it depends on the frequency of use. Inspect and if necessary, replace the battery once a year.
- Load the new battery with their polarities (⊕ and ⊝) aligned correctly.
- •Do not apply heat to battery, or internal short-circuit may occur.
- •Remove spent battery immediately and dispose of it.

Setting of the Date and Clock



- 1 Open the lid of the Battery Compartment.
- When the Date/Time Selector is pushed, the indication shown on the right will appear in the EVF.

0:12 1. 1.1987

- If no battery is inserted, the indication "PLEASE SET BATTERY" will light up. In this case, insert the battery.
- When the Shift Button is pushed, the flashing portion will be changed in the following sequence.

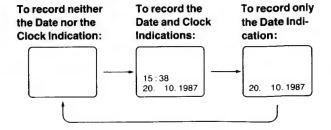
When the Set Button is pushed, the flashing portion displayed will be changed in the following sequence.

YEAR: 1987→1988→	2086
MONTH: 1→2→	→12
DATE: 1→2→	→31
HOUR: 0→1→	→23
MINUTE: 00→01→	\rightarrow 59

- •Repeat procedures 3 and 4 until all five items have been set.
- Once the time and date are set, press the Shift Button in response to a precise time signal so that the clock may begin to function.

Recording the Date/Clock Indications

When the Date/Time Selector is pushed repeatedly, the indication will change in the following sequence.



SECTION 2 ADJUSTMENT PROCEDURES

2-1. DISASSEMBLY METHOD

2-1-1. DISASSMBLY FLOW CHART

This flow chart indicates the disassembly steps of the cabinet parts and the P.C. Boards in order to gain access to item(s) to be serviced. When re-assembling, perform the step(s) in the reverse order.

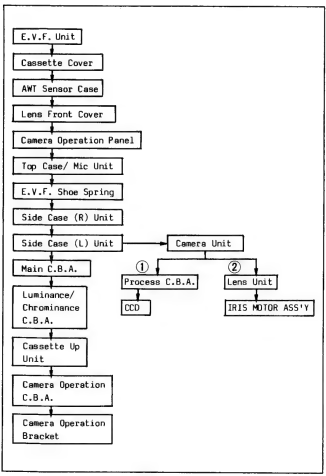


Fig. D1

Note:

a. When removing the cabinet, work with care so as not to break the locking Portions.
b. Place a cloth or some other soft material under the P.C. Boards or Unit to prevent damage.

connectors are connected and electors have not been damaged.

Do not supply power to the electrical

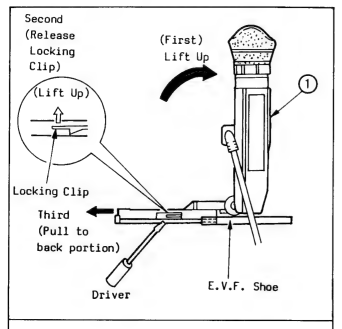
d. Do not supply power to the Unit during disassembly.

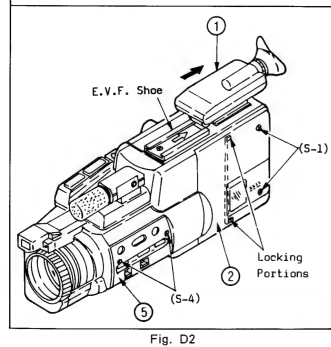
2-1-2. VTR SECTION

		1		
Step	Step Part		REMOVAL	
/Loc No.	1	Fig No.	Remove *UNLOCK/RELEASE/ UNPLUG/UNCLAMP /UNSOLDER	Note
1	E.V.F. Unit	D2	*Connector	1
2	Cassette Cover	D2	2(S-1),	-
3	AWT Sensor Case	D3	2(S-2)	
4	Lens Front Cover	D3	(S-3)	
(5)	Camera Operation Panel	D2	2(5-4)	
6	Top Case/ MIC Unit	D4	2(S-5), *Connector, *Locking Portions	2
7	E.V.F. Shoe Spring	D4	(S-6)	3
®	Side Case (R) Unit	D4, D5	2(S-7),(S-8), 3(S-9), *Connectors	
9	Side Case (L) Unit	D6	2(S-10),(S-11), *Connectors	
110	Main C.B.A.	D7	3(S-12), (L-1), *Connectors	4
11)	SP Head Amp C.B.A.	D7	(S-13),(S-14), *Connector, spacer	
12	Luminance/ Chrominance C.B.A.	D7, D8	*(L-2), (L-3), *Connectors *U-Notches	5
13	Cassette Up Unit	D9	2(S-15)	6

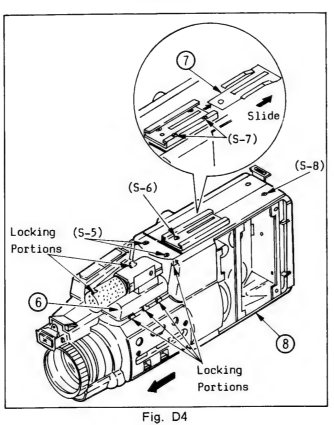
Step	Part	REMOVAL			
/Loc No.		Fig. No.	Remove *UNLOCK/RELEASE/ UNPLUG/UNCLAMP /UNSOLDER	Note	
14	Camera Operation C.B.A.	D6	(S-16), Connectors		
15	Camera Operation Bracket	D6		7	

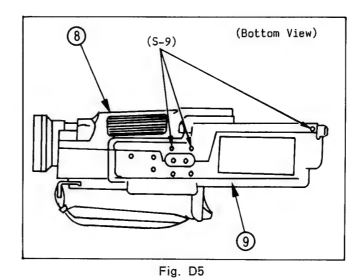
List of Abbreviations: 2(S-1) = 2 Screws (S-1), (L-1) = Locking Tab (L-1)

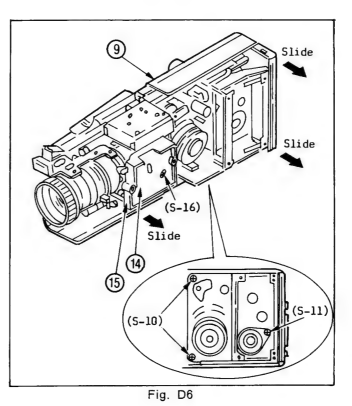


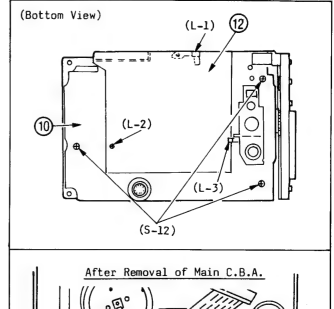


(S-2)
(S-3)
Bottom









Left Si

(S-15)

Casse Stand

S Uni

Reference 1. In

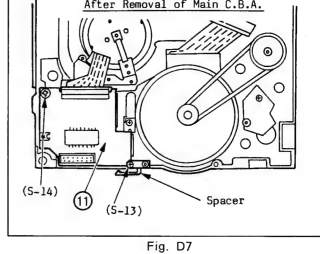
1. In rear 2. Slid rem 3. Afte Shoot 4. Whe Amp fror 5. (Ren 1)

2)

6. 1)

7. 1)

2)



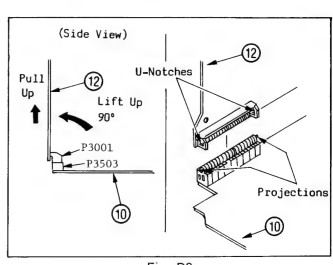


Fig. D8

2-2

2-3



(S-8)

ions

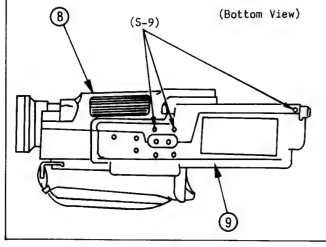
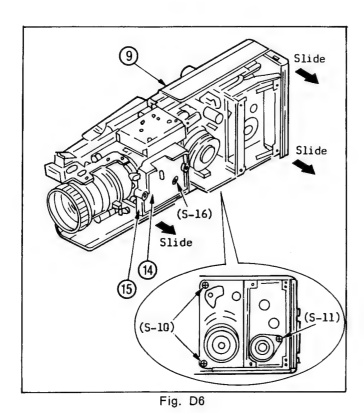
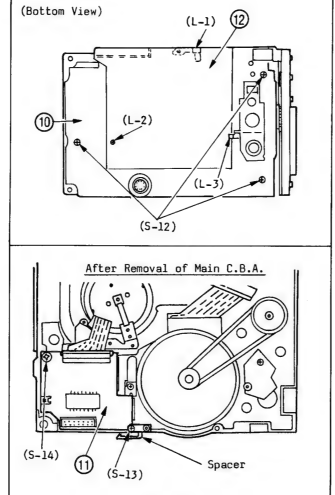


Fig. D5





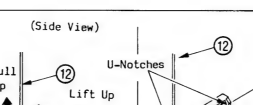


Fig. D7

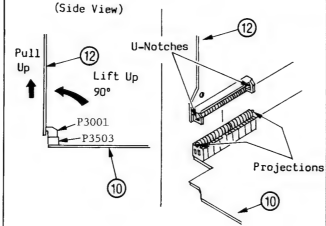


Fig. D8

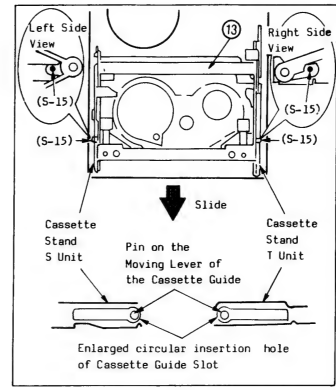


Fig. D9

Reference <Notes> in Table 2-1:
1. In Fig. D2, slide the E.V.F. Unit to the rear as shown by the arrow.

2. Slide the top Case to the front portion to remove as shown by the arrow.

After removing Screw (S-6), slide the E.V.F.

Shoe Spring to the rear as shown in Fig. D4.

4. When opening the Main C.B.A., hold the Head Amp I Ass'y downward to prevent the P.C.B. from cracking and the screw from loosening.

5. (Removal of Luminance/Chrominance C.B.A.)

1) Release 2 Locking Tabs (L-2) and (L-3) in Fig. D7. And place the Luminance/Chrominance C.B.A. as shown in Fig. D8.

2) Pull Luminance/Chrominance C.B.A. in the direction indicated by the arrow.

direction indicated by the arrow.
*Do not pull Luminance/Chrominance C.B.A.
when C.B.A.'s are not placed

when C.B.A.'s are not placed horizontally.

6. 1) The 2 Screws (S-15) are located on the side of the Cassette Up Unit.

2) Slide the Cassette Up Unit in direction of arrow and release the pins on the moving Levers of the Cassette Up Unit from the enlarged circular insertion hole at end of the Cassette Guide slot.

7. 1) When removing Camera Operation Bracket, slide carefully in the direction shown by the arrow in Fig. D6.

2-1-3. CAMERA SECTION 1

Step	Part		REMOVAL	
/Loc No.		Fig. No.	Remove *UNLOCK/RELEASE/ UNPLUG/UNCLAMP /UNSOLDER	Note
1	Camera Unit	D10,	2(S-1), * P304	
2	Process C.B.A.	D11, D13, D14		
3	AF C.B.A.	D12, D14	3(S-3) Connectors *P601, *P602, *P603, *P604	
4	CCD Drive C.B.A.	D13,	4(S-4), Sensor Shield Case 2(S-7), Connector *FP201	
3	Actuator Ass'y	D13,	3(S-6), Sensor Frame(1) 3(S-8)	
6	CCD Ass'y	D17	2(S-9)	1

List of Abbreviations: 2(S-1) = 2 Screws (S-1)

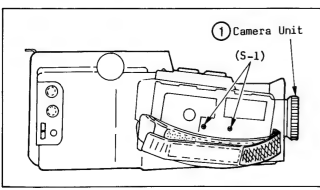


Fig. D10

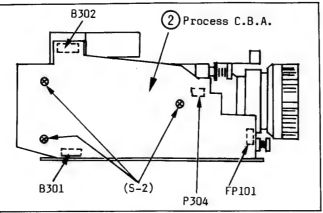


Fig. D11

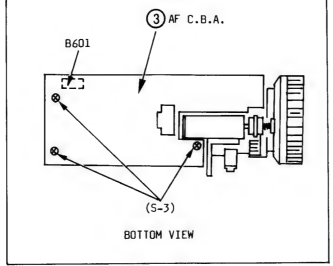


Fig. D12

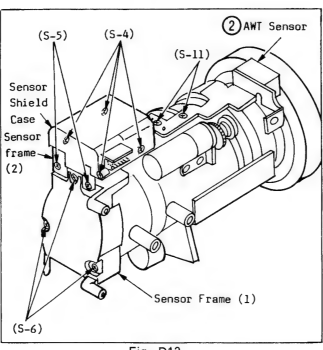


Fig. D13

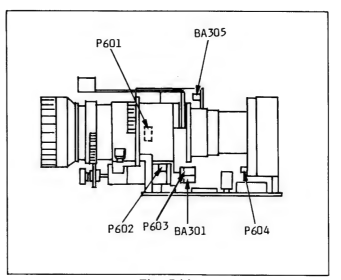


Fig. D14

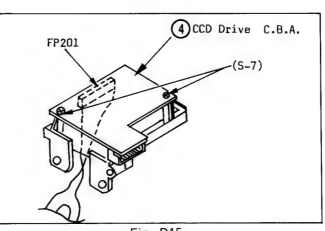
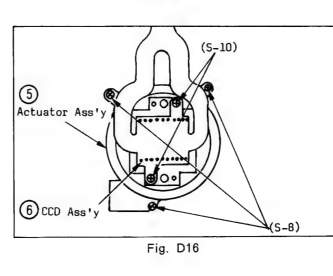


Fig. D15



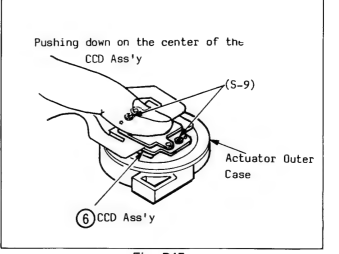


Fig. D17

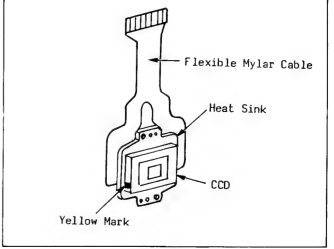


Fig. D18

Reference's <Notes> in Table 2-2:
(1-1) Put the CCD Ass'y and the Actuator
Ass'y on the worktable.
(1-2) Do not touch the CCD window surface.

(1-3) Do not touch the Actuator Outer Case during removal or installation of the CCD Ass'y.

Installation of CCD Ass'y

To complete the reassembly, reverse the previous disassembly steps.

Parts to be replaced related to the CCD Ass'y

The CCD Ass'y, Heat Sink and Flexible Mylar Cable are available. The CCD by itself is not available because it is a part of the CCD Ass'y.

(1-1) If the CCD is damaged, replace its Ass'y with a new CCD Ass'y.
(1-2) If the Flexible Mylar Cable or the Heat Sink is damaged, but the CCD is normal, replace the damaged part with a new part. Carefully resolder the lead pins on the CCD. Retighten 2 Screws (S-9) while positioning the CCD in the center of its movable range on Heat Sink Sink.

Flexible — Mylar Cable

(1) Do not app or resoldering After rea

reinstall it (3) Position the picture on 1

Check that horizontal.

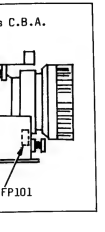
(5) If it is not,

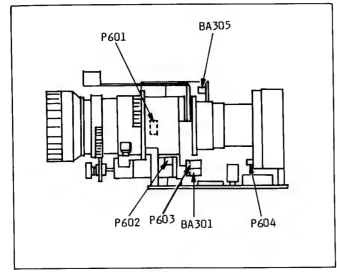
Note:

There is a Y Mylar Cable cable is locate

[Example]
If the pictory
loosen 2 Sc
D19-2, turn the picture's (S-10).







Pushing down on the center of the CCD Ass'y Actuator Outer (6)CCD Ass'y Fig. D17

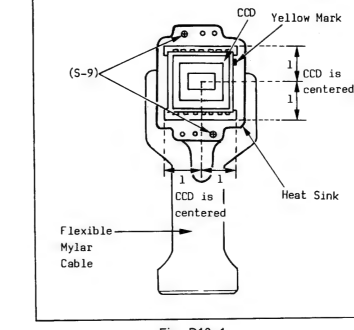
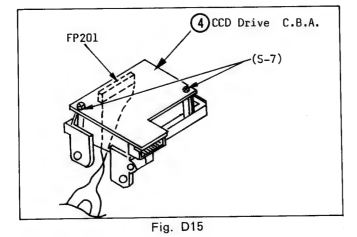


Fig. D19-1

Fig. D14



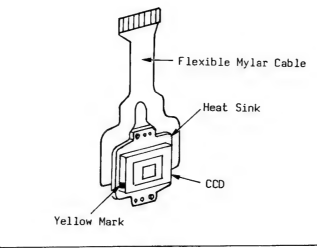


Fig. D18



(S-10)Actuator Ass (6) CCD Ass'y (S-8)Fig. D16

Reference's <Notes> in Table 2-2: (1-1) Put the CCD Ass'y and the Actuator Ass'y on the worktable.

(1-2) Do not touch the CCD window surface. (1-3) Do not touch the Actuator Outer Case

during removal or installation of the CCD

Installation of CCD Ass'y

To complete the reassembly, reverse the previous disassembly steps.

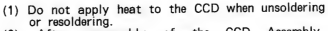
Parts to be replaced related to the CCD Ass'y

The CCD Ass'y, Heat Sink and Flexible Mylar Cable are available. The CCD by itself is not available because it is a part of the CCD Ass'y.

(1-1) If the CCD is damaged, replace its Ass'y with a new CCD Ass'y.

(1-2) If the Flexible Mylar Cable or the Heat Sink is damaged, but the CCD is normal, replace the damaged part with a new part. Carefully resolder the lead pins on the CCD. Retighten 2 Screws (S-9) while positioning the CCD in the center of its movable range on Heat

2-6



After reassembly of the CCD Assembly, reinstall it in the repaired camera.

Position the camera horizontally and project a picture on the Video Monitor.

Check that the picture on the Video Monitor is horizontal.

(5) If it is not, repeat steps 1-2.

There is a Yellow Mark on the CCD. The Flexible Mylar Cable should be installed so that the cable is located on that side.

[Example]

If the picture is tilted down to the right, loosen 2 Screws (S-10), refer to Fig. D16 and D19-2, turn the CCD counterclockwise to correct the picture's tilt and then retighten 2 Screws (S-10).

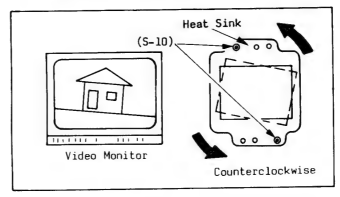


Fig. D19-2

2-7

After replacement of the CCD, readjust the following controls.

BACK FOCUS ADJUSTMENT CCD OUTPUT ADJUSTMENT BLOOMING (SMEARING) ADJUSTMENT AUTO IN ADJUSTMENT

AGC ADJUSTMENT
PEDESTAL LEVEL ADJUSTMENT
YH LEVEL ADJUSTMENT
CARRIER BALANCE AND BLACK PEDESTAL **ADJUSTMENT**

WHITE BALANCE ADJUSTMENT

COLOR PHASE AND R-Y/B-Y GAIN

ADJUSTMENT HIGH INTENSITY SUPPRESS ADJUSTMENT

AUTO WHITE BALANCE MODE ADJUSTMENT LOW LIGHT INDICATION ADJUSTMENT AWT MODE ADJUSTMENT

H-OSC ADJUSTMENT

FOCUS ADJUSTMENT CENTERING ADJUSTMENT V. SIZE ADJUSTMENT

BRIGHTNESS ADJUSTMENT

AF GATE ADJUSTMENT

F VALUE BIAS GAIN ADJUSTMENT AF VH FREQUENCY ADJUSTMENT

Before reinstalling, clean the IR Cut Filter with Lens Cleaning Materials. If the Crystal Filter Plate is removed from the front of the CCD Assembly, replace it with the IR Cut Section (Blue portion) positioned toward the CCD Ass'y. Ensure that the Filter Rubber is mounted on Item 22 before installation of Item 22.

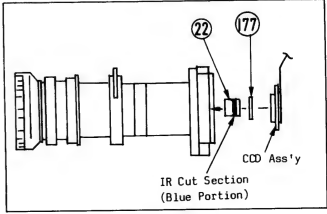


Fig. D20

2-1-4. CAMERA SECTION 2

Step	Part	REMOVAL			
/Loc	, dre	Fig. No.	Remove *UNLOCK/RELEASE/ UNPLUG/UNCLAMP	Note	
1	Zoom Motor/ AF Motor	D21	4(S-1)		
2	AWT Sensor	D13	2(S-11)		
3	IRIS Motor Unit	D22	(S-2)		

List of Abbreviations: 4(S-1) = 4 Screws (S-1)

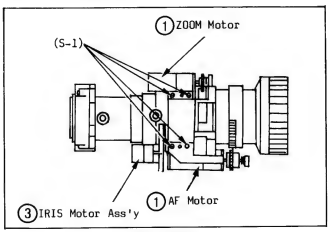


Fig. D21

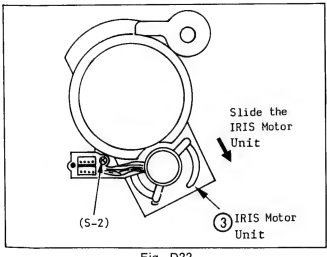


Fig. D22

2-1-5. E.V.F. SECTION

Step	Part	REMOVAL			
/Loc No.		Fig. No.	Remove *UNLOCK/RELEASE/ UNPLUG/UNCLAMP	Note	
1	Bottom Case	D23	2(S-1), (S-2) Cable Holder		
2	CRT Ass'y	D24			
3	DY Ass'y	D25	CRT Socket		

List of Abbreviations: 2(S-1) = 2 Screws (S-1)

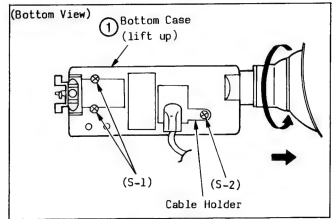


Fig. D23

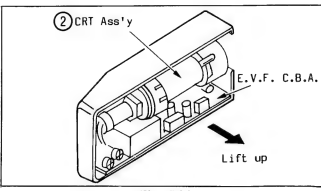


Fig. D24

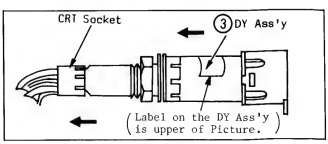


Fig. D25

2-2. PROCEDURE FOR CLEANING UPPER CYLINDER UNIT

Position the Video Head to permit access for cleaning, and hold the Upper Cylinder to keep it from turning while cleaning.
 Gently rub the Video Head in the direction of tape travel with a Head Cleaning Stick (VFK27)

moistened with Freon TF.
(3) Repeat for the other Video Heads.

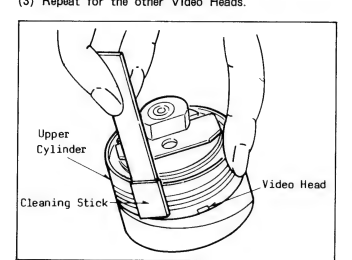


Fig. U1

Note:

(1) Do not rub vertically.

(2) Do not apply any pressure to the head. If the contaminant is not easily removed, continued gentle wiping will usually remove

2-3. REPLACEMENT AND ADJUSTMENT **PROCEDURES**

2-3-1. REPLACEMENT OF UPPER CYLINDER UNIT

Work with extreme care when removing or replacing the Upper Cylinder Unit. Do not touch Video Heads and Flying Erase Head.

Removal of Upper Rotary Transformar (\$) Unit

Remove 2 screws (A) and Upper Rotary Transformar (S) Unit.

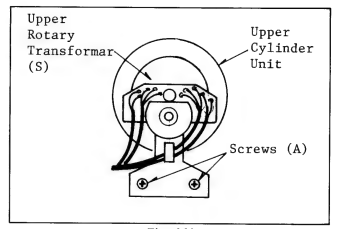


Fig. M1

Removal of Rotaly Transformar (R) Unit

(1) Unsolder 8 Lead Pins (B).(2) Remove 2 screws (C).(3) Remove Rotary Transformar (R) Unit.

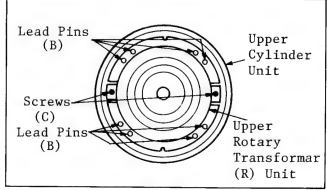


Fig. M2

Removal of Upper Cylinder Unit

(1) Unsolder 10 Lead Pins (D).(2) Remove 2 screws (E) and gently lift the Upper Cylinder Unit from the Shaft.

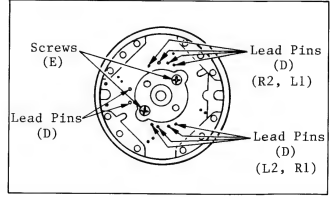


Fig. M3

Cleaning of D.D. Cylinder Shaft and the surface

(1) Before reinstalling a new unit, clean the D.D. Cylinder Shaft and the surface that engages with the Upper Cylinder, with a soft cloth dampened with Freon TF in Fig. M4.

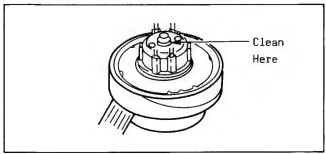


Fig. M4

Replacement of Upper Cylinder

- Install the new Upper Cylinder Unit carefully so that the white portion of D.D. Cylinder Unit is properly aligned with white portion of Upper Cylinder Unit. For details on the installation position, refer to Fig. M5.
 Tighten the 2 screws (E) and solder 10 Lead Pins (D).

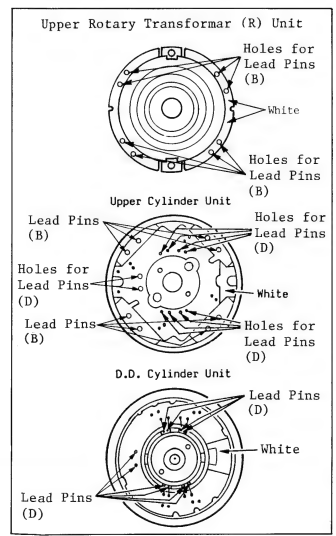


Fig. M5

Reinstallation of Rotary Transformar (R) Unit

- Reistall the Rotary Transformar (R) Unit carefully so that the white portion of Upper Cylinder Unit is properly aligned with white portion of Rotary Transformar (R).
- (2) Tighten the 2 screws (C) and solder 8 Lead Pins (B).

Reinstallation of Upper Rotary Transformar (S) Unit

- (1) Befor reinstalling a Upper Rotary Transformar (S) Unit, clean the surface of Rotary transformar (R) and Rotary Transformar (S) with a soft cloth.
- With a soft cloth.

 (2) Place the Spacer (Supply with Upper Cylinder Unit) on Rotary Transformar (R). Reinstall the Upper Rotary Transformar (S) Unit so that insert the shaft (Supply with Upper Cylinder Unit) to center of Rotary transformar (S) surely through the center of Upper Rotary transformar (R).

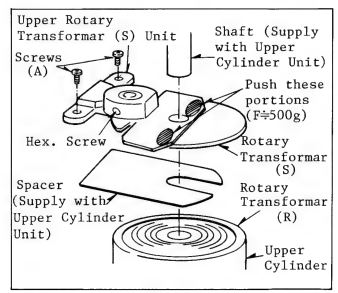


Fig. M6

(3) Tighth the 2 screws (A).

(4) Loosen the Hex. Screw (1.2mm).

Push the Upper Rotary Transformar (S) C.B. (F=500g) and then remove the Shaft and tightn the Hex. Screw.

(6) Remove the spacer.

Confirmation of replacement

Confirm the rotarion of Upper Cylinder Unit.

(Upper Cylinder Unit rotate smoothly.)
Insert the Spacer to gap of Rotaly Trans. (It must be smoothly also gap must not be too wide.)

Confirm the selfrecording and Playback picture on LP mode. (Play back picture must not

- (4) If condition is no good, review the item No.6 Reinstllation of Upper Rotary Transformar (S) Unit.
- After confirmation, perform INTERCHANGEABILITY ADJUSTMENT." "TAPE

2-3-2. REPLACEMENT OF CYLINDER UNIT

Work with extreme care when removing or replacing the D.D. Cylinder Unit. Do not touch Video Heads during servicing.

- Remove the Upper Rotary Transformar (S) Unit.
 Unlock Flexible Cables P13 on the Head Amp I Ass'y. and P15 on the Capstan/Cylinder Motor Drive C.B.A.
- Remove Screw (A) and the Grounding Plate.

Remove 3 Screws (B) and then lift the D.D. Cylinder Unit slowly from the top side.

Note:

(1)

Do not pull on the flexible cables coming from the D.D. Cylinder Unit.
Since there is very little clearance between D.D. Cylinder Unit and Chassis, remove the D.D. Cylinder Unit gently and carefully.

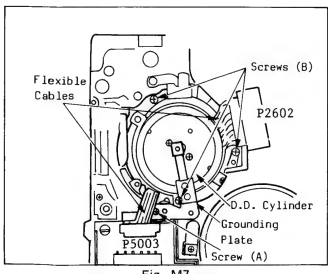


Fig. M7

- (5) Reinstall the Upper Rotary Transformar (\$) Unit, refer to the Replacement of Upper Cylinder Unit.
- Reinstall the new D.D. Cylinder Unit on the chassis by reversing the procedure described above.

Note:

(1) Upon completion of replacement procedure, confirm performance. If any further maintenance is required, perform "TAPE INTERCHANGEABILITY" with the Alignment Tape (VFM8180H8PF).

2-3-3. REPLACEMENT OF CAPSTAN MOTOR UNIT

- (1) Ensure Unit is in the STOP mode. Remove the Capstan Belt.
- Flexible Cable Unlock P2603 the Capstan/Cylinder Motor Drive C.B.A.

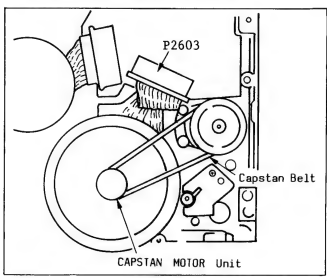


Fig. M8

- (3) Remove the Cassette Up Holder. LP Head Amp, Head Amp Holder and Mode Select Switch Unit.
- Take out the Idler Gear while pushing on the Tape Guide Lever Unit until it clears the Idler Gear Teeth as shown in Fig. M9.

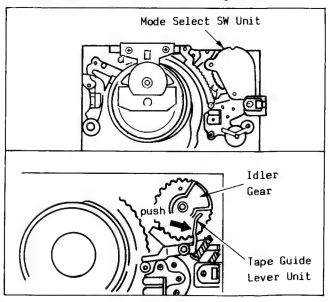


Fig. M9

(5) Remove 2 Screws (B). Then remove Screw (C) while slightly pushing on the Sector Gear Unit to reveal Screw (C) as shown in Fig. M10. Then remove the A/C Head Base Unit.

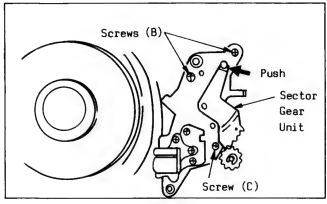


Fig. M10

(6) Remove the Cut Washer and Motor Gear. Then place the Unit in play position completely by rotating Loading Idle Gear clockwise as shown in Fig. M11.

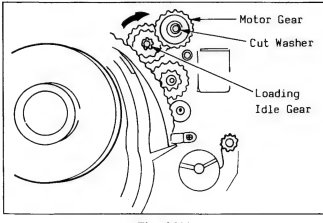


Fig. M11

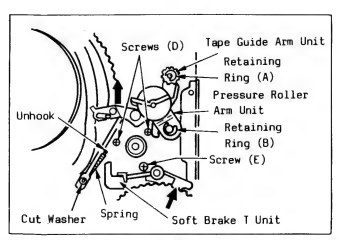


Fig. M12

- (7) Remove Retaining Ring (A) and Tape Guide Arm Unit by pushing it in the direction shown by arrow and lifting it off its Post.
 (8) Remove the Cut Washer and unhook the Spring.
- (9) Remove Retaining Ring (B) and Pressure Roller
- Arm Unit. (10) Refer Disassembly/Assembly to the
- Adjustment Procedures of Mechanism on page 2-2-16. Use steps 3, 4 and 5 to remove the Takeup Reel Gear, Clutch Gear Unit and Soft Brake T Unit.
- (11)Remove 2 Screws (D) and Screw (E) while pushing slightly on the Soft Brake T Unit.Then remove the Capstan Stator Unit from Bottom Side.
- (12) Replace the new Capstan Motor Unit and then tighten 2 Screws (D) and Screw (E).

Adjustment of FG Head Gap

- * Specification: 0.1~0.15mm
 (1) Slightly loosen the 2 screws.
 (2) Put the paper which is used for cover page of this volume into the gap between F.G.Head and Capstan rotor.
- (3) Afer adjustment, tighten 2 screws.

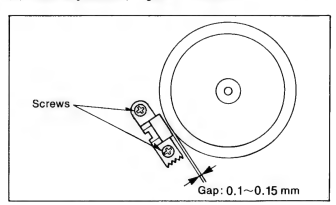


Fig. M12-1

Note:

Do not touch the surface of rotor and keep any magnetizable material away.

2-3-4. ADJUSTMENT OF TENSION POST POSITION

(1) Remove the Cassette Up Unit.
(2) Cover the Tape End Sensor and Cassette Up/Down Sensor with Black Tape.

Push the Play button to complete loading operation sequence.

As soon as loading is completed, disconnect

the AC plug of AC Adaptor.

Loosen Screw (F) a little bit and adjust the Tension Adjust Piece (in either direction) as indicated by the arrow so that the center of the Tension Post is 1mm to the left of the center of the S1 Post as shown in Fig. M13. Tighten Screw (F) to secure it.

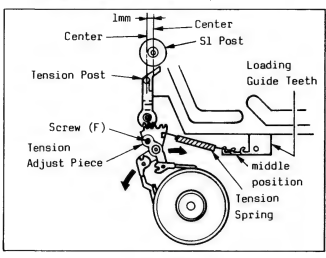


Fig. M13

Note:

After this adjustment, reposition Tension Spring on Loading Guide Teeth to middle position as a Back Tension Adjustment as shown in Fig. M13.

2-3-5. HEIGHT ADJUSTMENT OF TAPE GUIDE POSTS (PRELIMINARY ADJUSTMENT)

Height adjustment of S1 Post

* Specification: 14.72+-0.1mm

(1) For adjustment of S1 post height, turn 4mm Nut (A) slightly in either direction as necessary to the correct clearance between the upper edge of the lower tape guide on S1 Post and the lower portion of Cassette Stand S Unit.

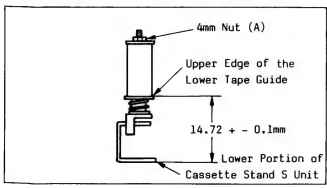


Fig. M14

Height adjustment of S2 and T1 Posťs

Specification:

S2 Post 0.56+-0.1mm T1 Post 0.74+-0.1mm

For adjustment of S2 and T1 post height, loosen the Black Lock Screw located on the lower portion of Posts (S2 & T1) using the Lock Screwdriver .

(2) Turn top of post with Hex. Wrench (1.5mm) slightly in either direction as necessary to the correct clearance as shown in Fig. M15.

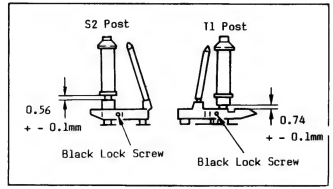


Fig. M15

2-3-6. TAPE INTERCHANGEABILITY ADJUSTMENT (FINAL ADJUSTMENT)

Note:

To perform these adjustment/confirmation procedures, make Control is set sure that the in the fixed Tracking (neutral) positionby pushing both of the Tracking Control Up/Down Switches, on the Main C.B.A., in at the same time.

Before these adjustment/confirmation procedures, remove the cassette protective Tape Cover from a Cassette Tape or the Alignment Tape (VFM8180H8PF).

Equipment Required: Dual Trace Oscilloscope Alignment Tape (VFM8180H8PF) Hex. Wrench (1.5mm)

1. Confirmation of Tape Travel

(1) Play back a cassette tape and confirm that the tape travels without curling at the upper and lower guides on Posts S2 and T1.

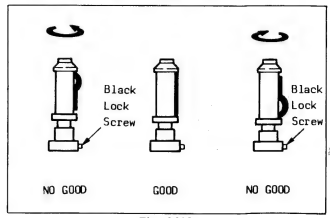


Fig. M16

(2) If curling is apparent, adjust the height of posts by turning the top of Post with Hex. Wrench. (for S2 and T1)

Note:

Before turning S2 and T1, slightly loosen the Black Lock Screw using the Lock Screwdriver.

2. Confirmation of A/C Head

This confirmation is required when the A/C Head or Capstan Motor is replaced and for a preliminary height adjustment. For final adjustment, perform items 6-3 and 6-4.

(1) Looking at the lower edge of the Control Head with the tape in motion, ensure that the lower edge of the tape runs 0.25mm above the lower edge of the Control Head. If it doesn't, turn Black Screw (A) slightly in either direction as necessary to correct it. Turn clockwise to lower the head and counterclockwise to raise

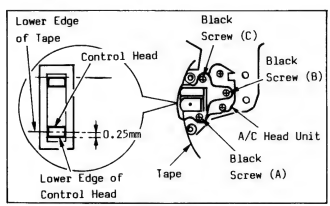


Fig. M17

Confirmation of Tilt of A/C Head

(1) Play back a cassette tape and confirm that the tape runs properly between lower and upper limits of T3 Post. Also confirm that the tape

is running smoothly.

If adjustment is required, turn Black Screw
(B), in Fig. M17, counterclockwise until
curling is apparent at lower edge of T3 Post.
Then turn Black Screw (B) clockwise until the curling smoothes out.

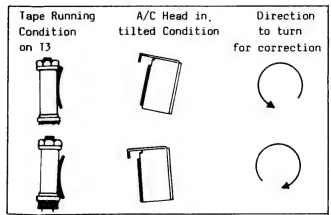
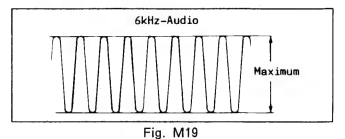


Fig. M18

4. Height and Azimuth Adjustment of A/C Head

- (1) Connect the oscilloscope to TP4001 on the Main
- (2) Play back the Monoscope portion (6KHz, Mono) of the Alignment Tape.
- (3) Adjust Black Screw (C) on the A/C Head Base in Fig. M17 so that the output level is at a maximum.



(4) Readjust Black Screw (A) shown in Fig. M17 for maximum output.

(5) Disconnect the oscilloscope.

Horizontal Position Adjustment of A/C Head

- Set the tracking control to the fixed (neutral) position by pushing both of the tracking control Up/Down Switches, on the Main C.B.A., in at the same time. Connect the oscilloscope to TP3501 on the Main C.B.A. Use TP2001 as a trigger.
- Play back the monoscope portion of the Alignment Tape and confirm that RF envelope
- appears, as in Fig. M21.

 If adjustment is required, loosen 2 Black Screws (D) and then slowly move the A/C Haed Base back and forth using a screwdriver so that the envelope is at a maximum.

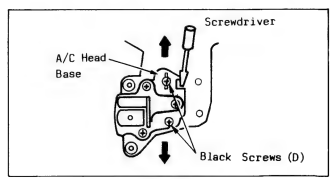


Fig. M20

- (4) Confirmation of the correct adjustment can be made by alternately pushing the Tracking Control Up/Down Switches, on the Main C.B.A.
- to check the symmetry of the envelope.

 (5) Trghten 2 Black Screws (D).

 (6) Reconfirm the symmetry of the envelope. If it has changed, repeat steps 3-5.

6. Confirmation/Adjustment of Envelope Output

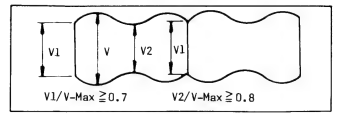
(1) Set the tracking control to the fixed (neutral) position by pushing both of the tracking control Up/Down Switches, on the Main C.B.A., in at the same time. Connect the oscilloscope to TP3501 on the Main C.B.A. Use TP2001 as a trigger

TP2001 as a trigger.

(2) Playback the Monoscope portion of the Alignment Tape and adjust the height of posts S2 and T1 watching the scope display so that the envelope becomes as flat as possible.

(V1/V-max >= 0.7, V2/V-max >= 0.8)

If adjustment is required, turn top of post with Hex. Wrench (1.5mm). For adjustment of S2



and T1, refer to Item 6-1 and it's Note.

Fig. M21

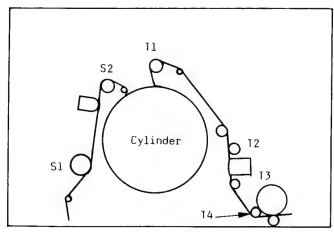


Fig. M22

(3) When the scope display is as shown in Fig. M23, adjust the height of S2 so that the waveform looks like Fig. M25.

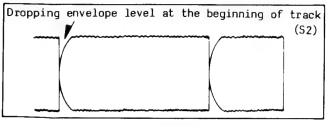


Fig. M23

(4) When the scope display is as shown in Fig. M24, adjust the height of T1 so that the waveform looks like Fig. M25.

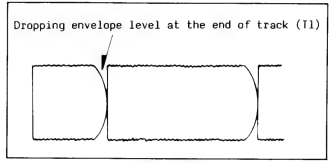


Fig. M24

(5) The scope display should appear as shown in Fig. M25 when S2 and T1 Posts are adjusted properly.

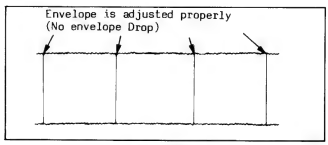


Fig. M25

Note:

 Upon completion of adjustment of S2 and T1, tighten the Black Lock Screw on S2 and T1 using Lock Screwdriver. Then confirm the Horizontal Position of A/C Head by pushing the Tracking Control Up or Down switches on the Main C.B.A. alternately to check the symmetry of the envelope. And if required, perform "Horizontal Position Adjustment of A/C Head".

2) After these adjustment/confirmation procedures, replace the cassette protective

Tape Cover.

2-3-7. ASSEMBLY AND ADJUSTMENT PROCEDURE OF MECHANISM

This procedure starts with the condition that the Cabinet parts and Cassette Up Unit have been removed. When re-assembling, perform the step (s) in the reverse order.

STEP	START-				REMOVAL	INSTALLATION
/LOC No.	ING No.	PART	Fi	ig. No.	REMOVE * UNHOOK/UNLOCK/RELEASE	ADJUSTMENT # CONDITION * REMARKS
1	1	RT (S) UNIT TD.D. CYL. UNIT	/ _B M	27, 28	3 (S-0) * Connectors	* Remove the Earth Plate before Step ①
2	3	TAKEUP REEL GEAR	ТМ	26, 28	(C-1), (W-1) < Note 1>	(+)
3	3	CLUTCH GEAR UNIT	ТМ	26, 28	(C-2), (W-2) < Note 1>	(+)
4	4	SOFT BRAKE T UNIT	T M	26, 28	(C-3), * (P-1) < Note 1>	(+)
(5)	6	HEAD AMP ANGLE	Т	M29	2 (S-2), (S-3) * Connector	* Remove the LP Head amp Unit before Step ⑤.
6	6	MODE SELECT SWITCH UNIT	ТМ	26, 29	(S-3) * Connector	Align the Punch Mark with the Notch. # STOP MODE
7	6	TAPE GUIDE LEVER UNIT	T M	26, 29	(C-4), * (P-2) < Note 1>	See, Hooking Position.
8	7	IDLER GEAR	ТМ	26, 30		(+) Align the Notch with the Shaft of Loading Idle Gear. # STOP MODE
9	8	SECTOR GEAR UNIT	T M	26, 30		(+) Align the Hole with the Notch. 井 STOP MODE
10	9	A/C HEAD BASE UNIT	T M	26, 30	3 (S-4)	<note 2=""></note>
11)	10	MOTOR GEAR	ТМ	26, 31	(C-5) < Note 1>	(+) # STOP MODE (Fig. M31)
12	11, 10	LOADING MOTOR UNIT	Т	M31	2 (S-5)	<note 2=""></note>
13	10	TAPE GUIDE LEVER UNIT	T M	26, 31	(R-1), * (P-3)	See, Hooking Position.
(4)	14	TENSION ARM Unit	T M	26, 32	(C-6), (W-3) < Note 1>	(+) See, Adjustment of Tension Post Position.Align the Punch Mark with the Notch. #Loading
15	15	SUPPLY REEL TABLE UNIT	T M	26, 32	(C-7), (W-4) < Note 1>	(+)
16	15	TENSION BAND ARM UNIT	T M	26, 32	(C-8), * (P-4) < Note 1>	(+)
17	16, 14	CASSETTE STAND S ASS'Y	ТМ	26, 33	2 (S-6), * Connector	(+) <note 2=""></note>

STEP	START-	PART		REMOVAL		INSTALLATION
/LOC No.	ING No.			Fig. No.	REMOVE *UNHOOK/UNLOCK/RELEASE	ADJUSTMENT #CONDITION
18	18	SHIELD COVER	В	M27	(S-7)	
19	18,11, 10,2	LOADING GUIDE ASS'Y	T	M26,34	6(S-8), *(L-1), *Connector	(+) <note 2=""> <note 3=""> # Loading</note></note>
20)	19	TAKEUP SHAFT HOLDER ASS'Y		M26	(C-9)	(+) <note 1=""></note>
21)	19	SUPPLY SHAFT HOLDER ASS'Y	T	M26		(+)
22)	19	V STOPPER BASE ASS'Y	T	M26	2(S-9)	
23	19,13	PRESSURE ! ROLLER ! ARM UNIT	T	M26, M35	(R-2),(C-10), *(P-5), <note 1=""></note>	(+) See, Hooking Condition.
24)	23,5	CAPSTAN I MOTOR I UNIT I	T	M26,27, M35	*Capstan Belt, 3(S-10), *Connector	<pre></pre>
25)	4	CASSETTE STAND-T	T	M26, M35	2(S-11)	(+) <note 2=""></note>
26)	19	RING GUIDE 1	T	M36	(S-12)	See, setting condition.
27)	19	RING GUIDE 3	T	M36	(S-13)	See, setting condition.
28	27,26, 21,20	LOADING RING S UNIT	T	M26, M36		(+) Align the Hole with punch Mark
29	28	LOADING DRIVE	T	M36	(C-11) <note 1=""></note>	(+)
30	28	RING GUIDE GEAR -S (2 USED)	T	M36		
(31)	31	RING LIMITER	T	M26,37	(S-14)	
32)	28	LOADING RING T UNIT	Т	M36, M37		See, setting Condition. Align the Punch Mar with the Notch.
33	31	LOADING IDLE GEAR	T	M26,37		(+) Align the Punch Mark with the Notch.
34)	32,28, 19	RING GUIDE GEAR-T (2 USED)	T	M37		(+) Black Color Gear # STOP MODE
35)	10	LOADING DRIVE GEAR-S	T	M36, M37	(C-12) <note 1=""></note>	(+)
36)	33,32, 30,28	RING GUIDE-2	T	M36, M37	(S-15)	
37)	32,28,22, 19,17	LOADING GUIDE-S UNIT	T	M38	3(S-16)	<note 2=""></note>

EARTH PLATE

List of Abbreviations:

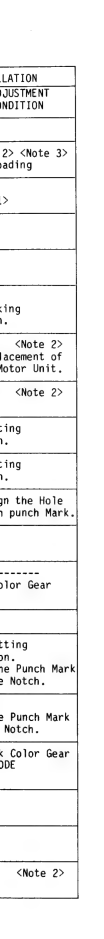
T = Top, B = Bottom,

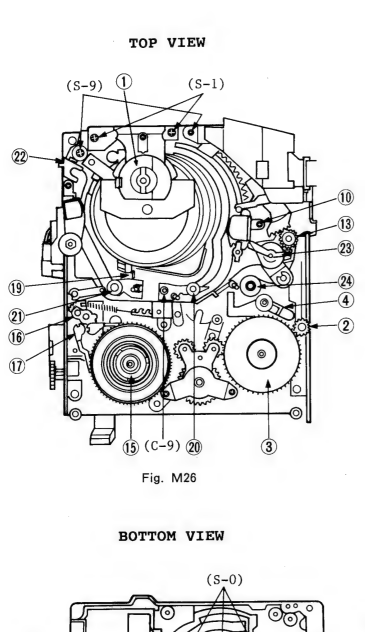
(R-1) = Retaining Ring (R-1); (P-1) = Spring (P-1); (S-1) = Screw (S-1);

(W-1) = Washer (W-1); 2(S-2) = 2 Screws (S-2); (C-1) = Cut Washer (C-1);

(L-1) = Locking Tab (L-1)

(+) = Refer to Exploded Views for Lubrication information





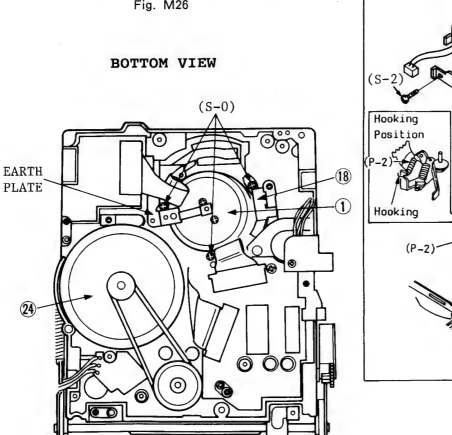
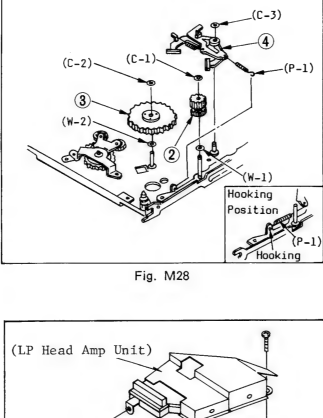
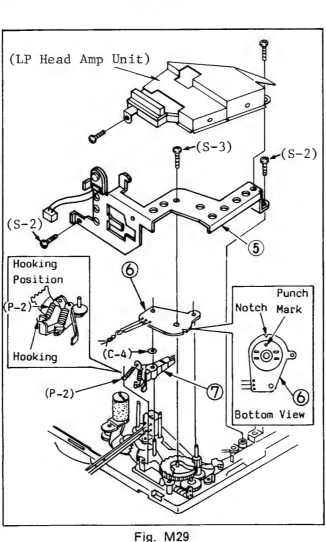


Fig. M27







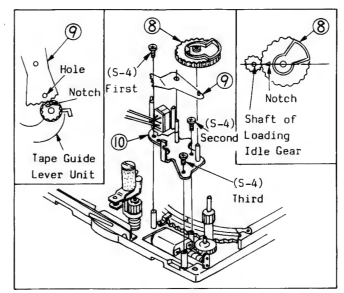


Fig. M30

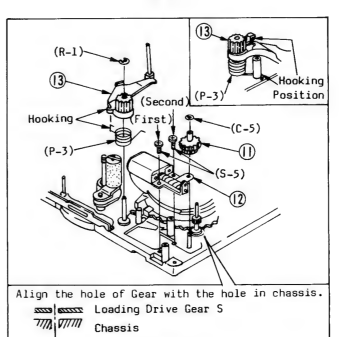


Fig. M31

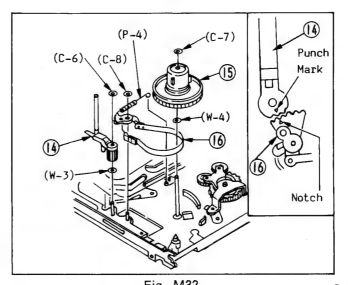


Fig. M32

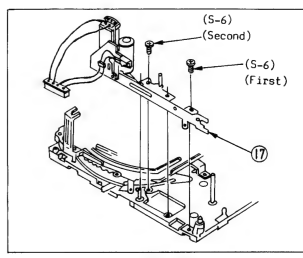


Fig. M33

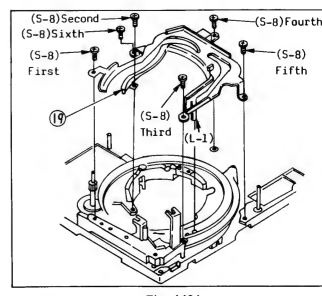


Fig. M34

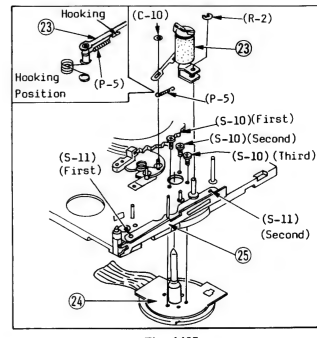
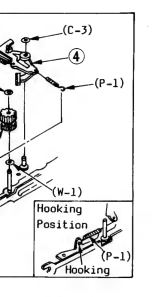


Fig. M35

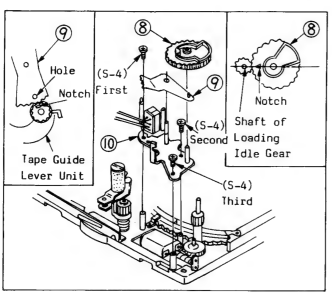


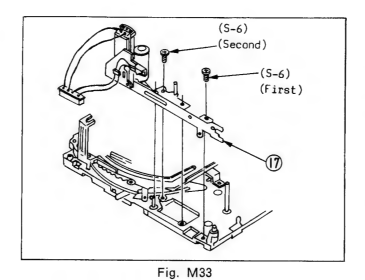
(S-2)

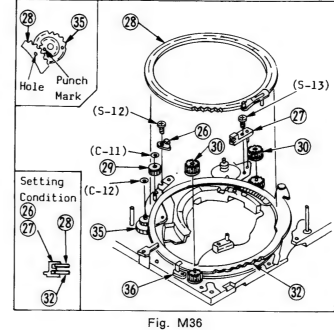
Punch

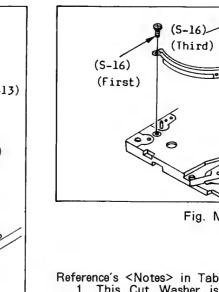
Notch Mark

Bottom View

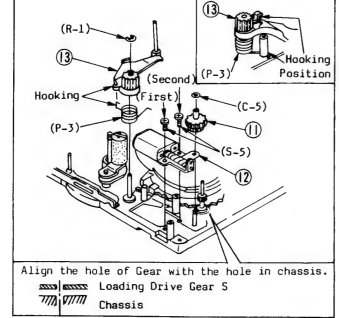


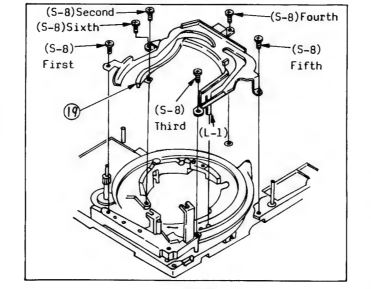












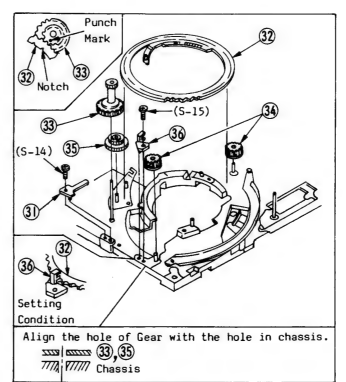
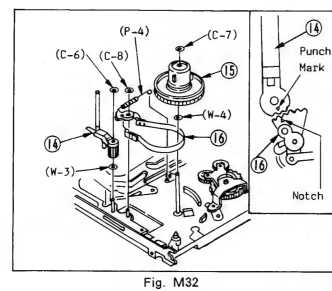


Fig. M31



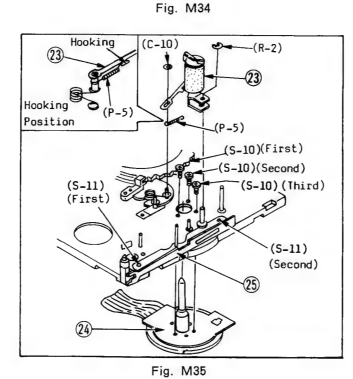




Fig. M38

(S-16)

(Second)

- Reference's <Notes> in Table 7:

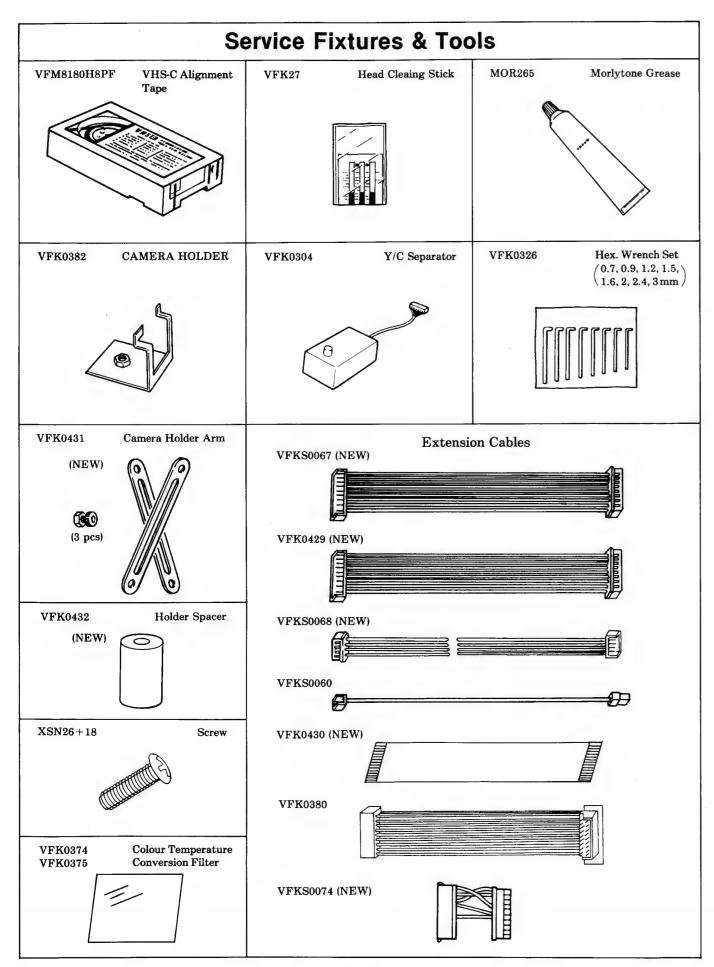
 1. This Cut Washer is not reusable. If removed, install a new one.

 2. In each figure, tighten the screws in the order indicated in the diagram.

 3. Remove the shield cover over the PG Pickup to allow the release of (L-1).



2-20



2-4. ELECTRICAL ADJUSTMENT PROCEDURES

2-4-1. ELECTRICAL ADJUSTMENT FOR CAMERA SECTION

TEST EQUIPMENT AND TOOLS

The following equipment is required for adjustment of the CAMERA section of VHS-C Movie.

- Oscilloscope Dual Trace, 25MHz, 2mV/DIV, 10:1 Probe 1:1 Probe
- Digital Volt Meter or VTVM
- Frequency Counter
- Vectorscope Light Meter
- Tripod
- Colour Video Monitor
- 140 footcandles (1400lux), on the chart surface 3200 degrees K.
- 9. Reflection Chart
 *Logarithmic Gray Scale Chart
 (Part No.: YWV2310RB99) *Colour Chip Chart (Part No.: YWV2100RB98)
 - *Ball Chart (Part No.: YWV2100RB03)
 - *Hunting Chart (Included in this Service Manual) *White Chart (Card)
 - (The white paper is available as a white chart) *J Chart

 - (Part No.: YWV2100RB3)
 - *B/W Chart
 - (Included in this Service Manual) *Gray-White Chart
- (Included in this Service Manual)
- Plastic Tip Driver 11. Camera Unit Holder
- (Part No.: VFK0382)
- 12. Camera Holder Arm (Part No.: VFK0431)

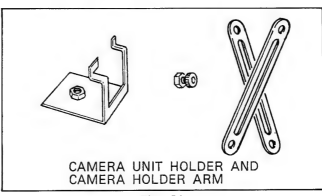


Fig. C1

13. Color temperature conversion filter *C12 Filter (Part No.: VFK0374) *C2 Filter (Part No.: VFK0375)

14. Camera Extension Cables (Part No.: VFKS0060, VFK0380, VFK0430)

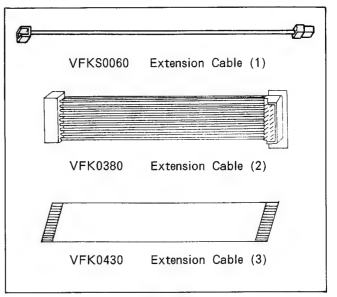


Fig. C2

PREPARATION

- 1) Remove the Side Case (L) and Side Case (R) from the Unit. (Refer to the Disassembly Section.)
- 2) Mount the Camera Unit on the tripod using the Camera Unit Holder (VFK0382) and Camera Holder Arm (VFK0431).
- Connect the Camera Unit, Video Recorder Unit, AC Adaptor, Camera Operation Unit and Colour Monitor TV as shown in Fig. C3.
- 4) Remove the Flexible Cable between FP301 and P1002 And re-connect the Camera Extension Cable (3) (VFKW0053C) to these connectors.

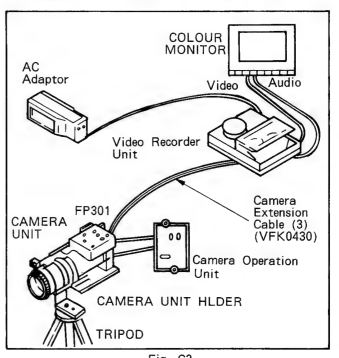
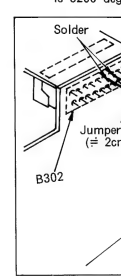


Fig. C3

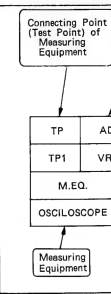
Note:

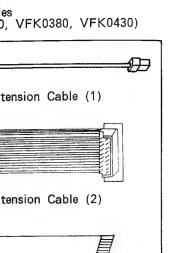
- 1. Set the W position duri 2. Service wor performed
- maintain len
- To achieve
- up the cam 4. FOR TRIGGI To trigger the following points. (H-F - Pin 13 o
- Procedure(s). 5. If you use colour temp is 3200 degr

after



HOW TO READ PROCEDURES





e (L) and Side Case (R)

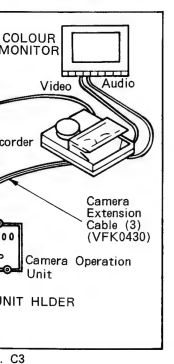
tension Cable (3)

C2

nbly Section.) nit on the tripod using the /FK0382) and Camera Holder

Jnit, Video Recorder Unit, Operation Unit and Colour in Fig. C3. Cable between FP301 and

Cable between FP301 and ct the Camera Extension C) to these connectors.



Note:

Set the White Balance Switch to INDOOR position during adjustment procedures.

 Service work for the Camera Unit must be performed in a dust-free location to maintain lens cleanliness.

3. To achieve the best adjustment results, warm

up the camera before adjusting. 4. FOR TRIGGER (Refer to Fig. C4)

To trigger the scope, solder jumper wires to the following pins that are used as test points. (H-Rate - Pin 12 of B302 and V-Rate - Pin 13 of B302). Remove the jumper wires after completing the adjustment Procedure(s).

5. If you use the reflection chart, ensure the colour temperature of the light source used is 3200 degrees K.

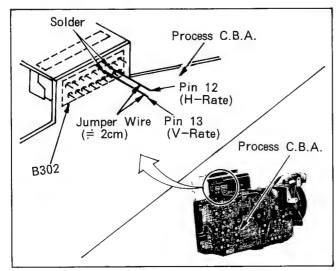


Fig. C4

HOW TO READ THE ADJUSTMENT PROCEDURES

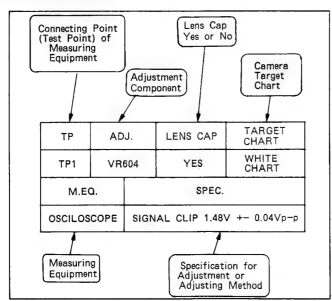
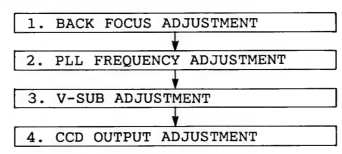


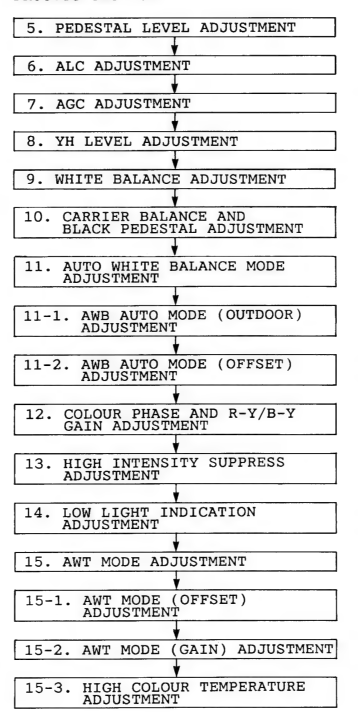
Fig. C5-1

CAMER SECTION ADJUSTMENT FLOW CHART

CCD DRIVE SECTION



PROCESS SECTION



AUTO FOCUS SECTION

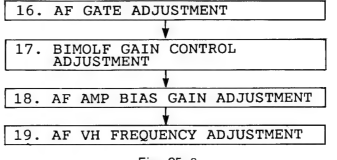


Fig. C5-2

CCD DRIVE SECTION

1. BACK FOCUS ADJUSTMENT

- Aim the Camera at the Hunting Chart in 3m distance and zoom all the way in (Fully tele position).
- 2) Focus the lens on the object.
- Adjust the relay lens adjustment point as shown in Fig. C6.

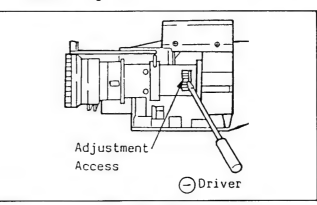


Fig. C6

- (4) Zoom all the way back and adjust the back focus pitch so that the sharpest focus is obtained.
- (5) Repeat the procedure as follows, zoom in, focus, zoom out and adjust until the best focus is obtained over the entire Zoom range.

2. PLL FREQUENCY ADJUSTMENT

(1) Remove the Sensor Shield Case by removing its 4 Screws.

1 00101101						
TP	ADJ.	LENS CAP	CHART			
PIN 10 OF B201	C206					
M.EQ.		SPE	C.			
FREQUENCY CO	UNTER	9.65625MH	iz + 10Hz			

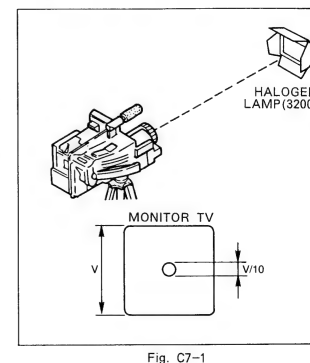
P201

B201, C206 : CCD Drive C.B.A.

3. V-SUB ADJUSTMENT

TP	ADJ.	LENS CAP		CHART	
	VR201	٨	10	HALOGEN LAMI	
M.EQ.			SPEC.		
MONITOR TV				NO BLOOMING	

(1) Zoom allthe way in (Fully tele position) aim the camera at the Halogen Lamp (degrees K) as shown in Fig. C7-1.



ig. C/-

- (2) Set the High Speed Shutter SW to "ON" por(3) Connect a jumper wire between TP10 and TP fully open the iris.
- (4) Adjust the Blooming Control (VR201) so the monitored picture does not contain Blooming.
- (5) High Speed Shutter "ON" and "OFF" both a confirm that the monitored picture does contain the Blooming even if the camera as as shown in Fig. C7-2.

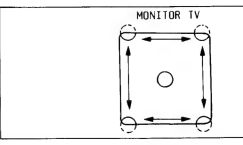


Fig. C7-2

FLOW CHART

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SET)

/B-Y

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ATURE

AUTO FOCUS SECTION

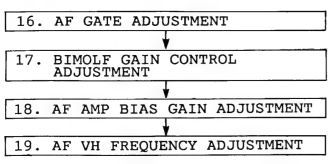


Fig. C5-2

CCD DRIVE SECTION

1. BACK FOCUS ADJUSTMENT

- (1) Aim the Camera at the Hunting Chart in 3m distance and zoom all the way in (Fully tele position).
- Focus the lens on the object.
- Adjust the relay lens adjustment point as shown in Fig. C6.

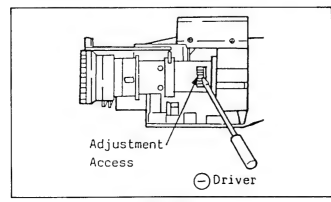


Fig. C6

- Zoom all the way back and adjust the back focus pitch so that the sharpest focus is obtained.
- Repeat the procedure as follows, zoom in, focus, zoom out and adjust until the best focus is obtained over the entire Zoom range.

2. PLL FREQUENCY ADJUSTMENT

(1) Remove the Sensor Shield Case by removing its

4 0016W3.							
TP	ADJ.	LENS CAP	CHART				
PIN 10 OF B201	C206						
M.EQ.		SPE	C.				
FREQUENCY CO	DUNTER	9.65625MH	łz +- 10Hz				

B201, C206: CCD Drive C.B.A.

3. V-SUB ADJUSTMENT

TP	ADJ.	LENS CAP		CHART	
	VR201	٨	10	HALOGEN LAMP	
M.EQ.				SPEC.	
MONITOR TV				NO BLOOMING	

(1) Zoom allthe way in (Fully tele position) and aim the camera at the Halogen Lamp (3200 degrees K) as shown in Fig. C7-1.

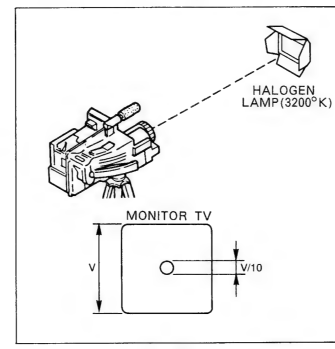


Fig. C7-1

- (2) Set the High Speed Shutter SW to "ON" portion.(3) Connect a jumper wire between TP10 and TP11 to
- fully open the iris. (4) Adjust the Blooming Control (VR201) so that the monitored picture does not contain the
- Blooming. (5) High Speed Shutter "ON" and "OFF" both mode, confirm that the monitored picture does not contain the Blooming even if the camera moves as shown in Fig. C7-2.

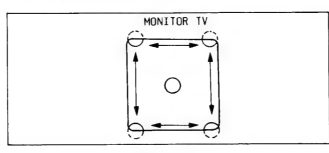


Fig. C7-2

2 - 24

4. CCD OUTPUT ADJUSTMENT

TP	ADJ.	LENS CAP	CHART	
TP201	VR202	NO	WHIJ CHART	
М	.EQ.	SPEC.		
OSCIL	LOSCOPE	200mV +- 10mV		

TP201, VR202 : CCD Drive C.B.A.

- (1) Aim the camera at the J chart and focus the lens on the object.
- (2) Connect the oscilloscope to TP201.
 (3) Adjust VR202 so that the signal level is 200+-10mVp-p as shown in Fig. C8.

Note:

Prior to the above adjustment, adjust the iris control (VR301) so that the level at TP1 is 300+-10mV by observing waveform on the oscilloscope.

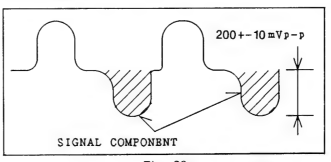


Fig. C8

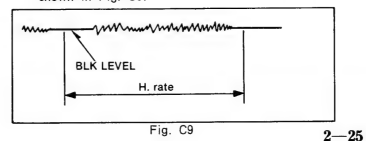
PROCESS SECTION

5. PEDESTAL LEVEL ADJUSTMENT

TP	ADJ.	LENS CAP	CHART	
TP2	VR305	YES		
M.EQ.		SPEC.		
OSCILLOSCOPE		SIGNAL LEVEL EQUALS THE BLANKING (BLNK) LEVEL.		

TP2, VR305 : Process C.B.A.

- (1) Cover the Camera Lens with the Lens Cap.
- (2) Connect the scope to TP2 and trigger with Pin 12 of B302 (H-Rate).
- (3) Adjust the Pedestal Level Control (VR305) so that the signal level equals the BLK level as shown in Fig. C9.

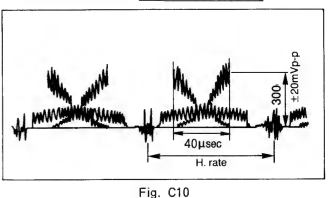


6. ALC ADJUSTMENT

TP	ADJ.	LENS CAP	CHART	
TP1	VR301	NO	GRAY SCALE CHART	
М	M.EQ.		SPEC.	
OSCILL	.OSCOPE	0.30V +- 0.02Vp-p		

TP1, VR301: Process C.B.A.

- Aim the camera at the gray scale chart. Connect the scope to TP1 and trigger with Pin
- 12 of B302 (H-Rate).
 Adjust the Camera Unit to obtain 40usec as
- shown in Fig. C9.
- Adjust the Auto Iris Control (VR301) so that the signal level is 0.30V +- 0.02Vp-p.



7. AGC ADJUSTMENT

TP	ADJ.	LENS CAP		CHART
TP2	VR304	N _. O		GRAY SCALE CHART
M.EQ.			SPEC.	
OSCILLOSCOPE		0.30V +- 0.02Vp-p		

TP2, VR304: Process C.B.A.

- Aim the camera at the gray scale chart.
 Connect the scope to TP2 and trigger with Pin
- 12 of B302 (H-Rate).
 Adjust the Camera Unit to obtain 40usec as shown in Fig. C11.
- Adjust the AGC Control (VR304) so that the signal level is 0.30V +- 0.02Vp-p.

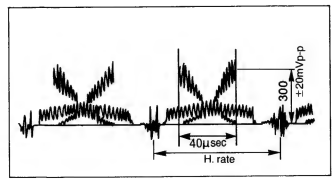


Fig. C11

8. YH LEVEL ADJUSTMENT

TP	ADJ.	LENS CAP	CHART		
PIN 7 OF FP 301	VR302	NO	GRAY SCALE CHART		
M.EQ.	SPEC.				
OSCILLOSCOPE	A = 1.4V + -0.06Vp-p				

Note: VR302, FP301 : Process C.B.A.

- (1) Connect the jumper wire between TP4, TP5 and TP6.
- (2) Aim the camera at the gray scale chart.(3) Connect the scope to Pin 7 of FP301 (Refer to Fig. C13).
- (4) Adjust the YH Level Control (VR302) so that the signal level "A" is 1.4V +- 0.06Vp-p as shown in Fig. C12.
- (5) Disconnect the jumper wire between TP4, TP5 and TP6.

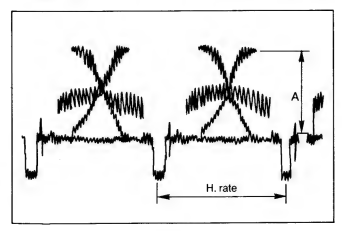


Fig. C12

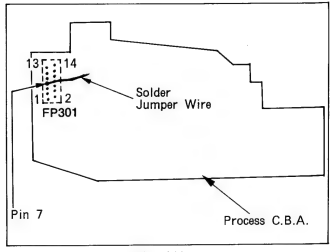


Fig. C13

9. WHITE BALANCE ADJUSTMENT

TP	ADJ.	LENS CAP	CHART			
VIDEO OUTPUT	VR322, VR323	NO	WHITE CHART			
M.EQ.	SPEC.					
VECTORSCOPE	CENTE	ER OF VECTORSCOPE				
OSCILLOSCOPE	WAVEFORM IS MINIMIZED					

Note: VR322, VR323 : Process C.B.A.

WITH VECTORSCOPE

- (1) Connect a jumper wire between TP4, TP5 and TP6.
- (2) Aim the camera at the White Chart.
 (3) Supply the video signal to the vectorscope.
 (4) Adjust the White Balance Controls (VR322 and VR323) so that the colour vectors are VR323) so that the colour vectors collected at the center of screen on vectorscope as shown in Fig. C14. the
- (5) Remove the jumper wire between TP4, TP5 and

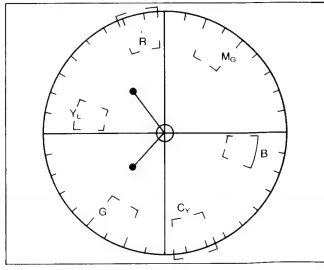


Fig. C14

WITH OSCILLOSCOPE

- (1) Adjustment condition and procedure are same as using vectorscope
- (2) Adjust VR322 and VR323 so that the waveform is minimized.

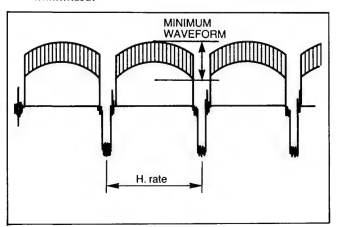


Fig. C15

CARRIER BALANCE AND BLACK PEDESTAL ADJUSTMENT

TP	ADJ.		LENS CAP	CHART	
VIDEO OUTPUT	VR308 VR318, VR319		YES		
M.EQ.			SPEC.		
VECTORSCOPE		CENTER OF VECTORSCOPE			
OSCILLOSCOPE		WAVEFORM IS MINIMIZED			

Note:

VR308, VR319, VR318 : Process C.B.A.

WHTH VECTORSCOPE

- (1) Connect the jumper wire between TP4, TP5 and TP6.
- Cover the Camera Lens with the Lens Cap.
- **(3)** Adjust the Black Pedestal Control (VR308) so that the colour vectors collect at the centre of screen on the vectorscope.
- (4) Connect the jumper wire between TP6 and Pin 7 of BA307
- Adjust the Carrier Balance Controls (VR318 and VR319) so that the colour vectors collect at the centre of screen on the vectorscope.
- (6) Disconnect the jumper wire between TP4, TP5 TP6 and Pin 1 of BA307-1.

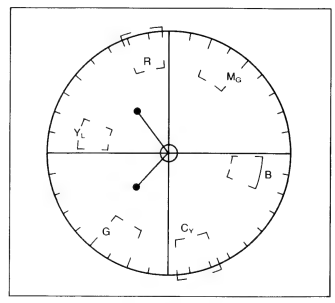


Fig. C16

WITH OSCILLOSCOPE

- (1) Adjustment condition and procedure are same as
- using Vectorscope.
 (2) Adjust VR318 and VR319 so that the waveform is minimized.

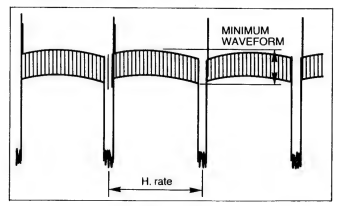


Fig. C17

AUTO WHITE BALANCE MODE ADJUSTMENT

Note:

1) Perform both sections of this procedure.

11-1. AWB AUTO MODE (OUTDOOR) ADJUSTMENT

TP	ADJ.	LENS CAP	CHART		
VIDEO OUTPUT	VR312 VR313	NO	WHITE CHART		
M.EQ.	SPEC.				
VECTORSCOPE	CENTER OF VECTORSCOPE				
OSCILLOSCOPE	WAVEFORM IS MINIMIZED				

VR312, VR313 : Process C.B.A.

WITH VECTORSCOPE

- (1) Set the WHITE BALANCE Switch on the Camera Operation Unit to the "OUTDOOR".
- (2) Connect a jumper between TP4, TP5 and TP6.
- (3) Aim the camera at the white chart using a 3200 degrees K Halogen lamp.
- (4) Supply the video signal to the vectorscope.
 (5) Attach the colour temperature conversion filters (VFK0374 andVFK0375) which converts 3200 degrees Kelvin to 5800 degrees Kelvin in front of the Lens (Refer to Note 1 of item.
- (6) If the color temperature conversion filter is not available, use a day light source (Refer to Note 2 of No. 15-3).
 (7) Adjust the W.B. (B-Y) OUTDOOR GAIN and W.B. (R-Y) OUTDOOR GAIN Controls (VR312 and VR313)
- so that the colour vectors move to the centre of screen on the vectorscope. (Refer to Fig. C19.)
- Remove the colour temperature filter with the fixture from the lens.

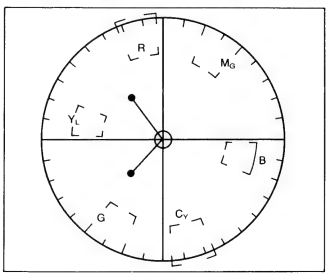


Fig. C18

WITH OSCILLOSCOPE

- (1) Adjustment condition and procedure are same as using vectorscope.
- (2) Adjust VR312 and VR313 so that the waveform is minimized.

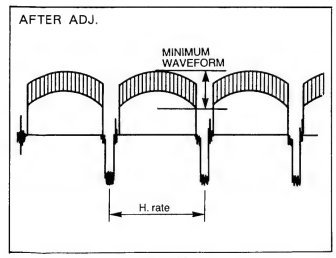


Fig. C20

11-2. AWB AUTO MODE (OFFSET) ADJUSTMENT

TP	ADJ.	LENS CAP	CAHRT		
VIDEO OUTPUT	VR314, VR315	NO	GRAY SCALE CHART		
M.EQ.	SPEC.				
VECTORSCOPE	CENTER OF VECTORSCOPE				
OSCILLOSCOPE	E WAVEFORM IS MINIMIZED				

Note:

VR314, VR315 : Process C.B.A.

WITH VECTORSCOPE

- Set the WHITE BALANCE Switch on the Camera Operation Unit to the "INDOOR".
 Remove the jumper wire between TP4, TP5 and
- TP6.
- (3) Adjust the W.B. (R-Y OFFSET) and W.B. (B-Y OFFSET) Controls (VR314 and VR315) so that the colour vectors move to the centre of screen on the vectorscope. (Refer to Fig. C20-1.)

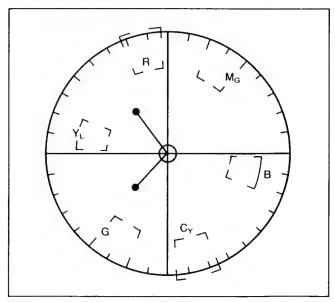


Fig. C20-1

WITH OSCILLOSCOPE

- (1) Adjustment condition and procedure are same as using vectorscope.
- (2) Adjust VR314 and VR315 so that the waveform is minimized.

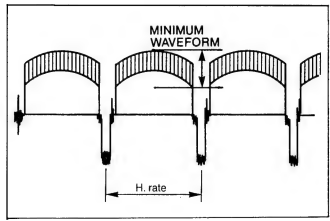


Fig. C21

12. COLOUR PHASE AND R-Y/B-Y GAIN ADJUSTMENT

TP	ADJ.		LENS CAP	CHART
VIDEO OUTPUT	VR316, VR317 VR303, VR324		NO	COLOUR CHIP CHART
M.E	M.EQ.		SPEC	•
VECTORSCOPE			FIG. C	22

Note:

VR316, VR317, VR303, VR324 : Process C.B.A.

- (1) Connect a jumper wire between TP4, TP5 and TP6.
- Aim the camera at a colour chip chart.
- (3) Supply the video signal to the vectorscope. (4)
- Adjust the Colour Phase Control (VR303 and VR324), the R-Y Gain Control (VR316) and the B-Y Gain Control (VR317) so that the vector of each colour is as shown in Fig. C22.
- (5) Remove the jumper wire between TP4, TP5 and TP6.

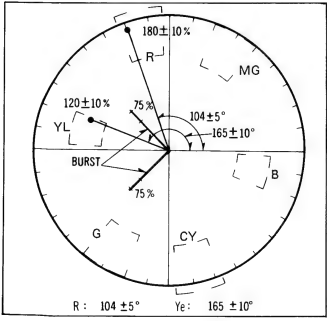


Fig. C22

13. HIGH INTENSITY SUPPRESS ADJUSTMENT

TP	ADJ.	LENS CAP	CHART
	VR306	NO	GRAY SCALE CHART
M.EQ.			SPEC.
TV MONITOR N		IO COLOUF	RINTERFERENCE

Note:

VR306: Process C.B.A.

- (1) Aim the camera at the gray scale chart and focus the lens object.
 (2) Press the back light button and keep as it is.
- (3) Adjust VR306 so that the monitored gray scale chart does not have colour interfarence.

14. LOW LIGHT INDICATION ADJUSTMENT

TP	ADJ.	LENS CAP	CHART
TP12	VR107	NO	WHITE CHART
M.EQ.		SPEC.	
OSCILLOSCOPE		REFER TO FIG. C23.	

Note:

TP12, VR107: Process C.B.A.

- (1) Connect the oscilloscope to TP12 and set it in DC mode.
- (2) Shade surface of AWT Sensor with hand and adjust VR107 so that DC level at TP12 is changed from "LOW" to "HIGH"

Note:

For more acurate adjustment;

When the illumination of the surface of AWT Sensor is 6lux, the level must be "LOW".

When the illumination of the surface of AWT Sensor is 3lux, the level must be "HIGH".

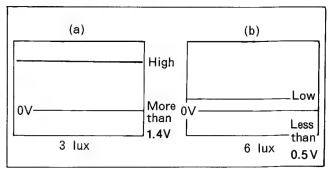


Fig. C23

15. AWT MODE ADJUSTMENT

Note:

three sections this Perform all procedure.

2) Set the WHITE BALANCE Switch on the CAMERA OPERATION UNIT to the "AUTO".

15-1. AWT MODE (OFFSET) ADJUSTMENT

TP	ADJ.	LENS CAP	CHART
VIDEO OUTPUT	VR105, VR106	NO	WHITE CHART
M.EQ.		SF	PEC.
VECTORSCOPE		CENTER OF	- VECTORSCOPE
OSCILLOSCOPE		WAVEFORM	M IS MINIMIZED

Note:

VR105, VR106: Process C.B.A.

WITH VECTORSCOPE

(1) Aim the camera at the white chart.(2) Supply the video signal to the vectorscope.(3) Rotate VR101 and VR102 fully clockwise as shown in Fig. C24.

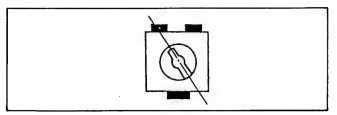


Fig. C24

(4) Adjust the AWT (R-Y OFFSET) and AWT (B-Y OFFSET) controls (VR105 and VR106) so that the colour vectors move to the centre of screen on the vectorscope. (Refer to Fig. C25.)

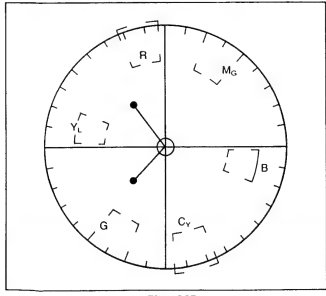


Fig. C25

WITH OSCILLOSCOPE

(1) Adjustment condition and procedure are same as using vectorscope.

(2) Adjust VR105 and VR106 so that the waveform is minimized.

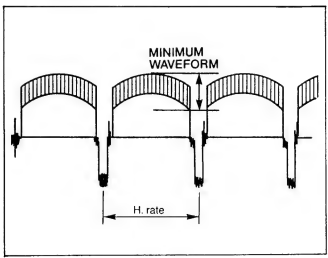


Fig. C26

15-2. AWT MODE (GAIN) ADJUSTMENT

TP	ADJ.		LENS CAP	CHART	
	VR103, VR104, VR105, VR106		NO	WHITE CHART	
М.	M.EQ.		SPEC.		
VECTO	RSCOPE CE		CENTER OF VECTORSCOPE		
OSCILLOSCOPE WA		VEFORM	IS MINIMIZED		

Note:

VR103, VR104, VR105, VR106 : Process C.B.A.

WITH VECTORSCOPE

Aim the camera at the white chart using a 3200 degrees K Halogen lamp.

(2) Supply the video signal to the vectorscope.

Attach the color temperature conversion filter (VFK0375) which converts 3200 degrees Kelvin to 3400 degrees Kelvin in front of the Lens and AWT Sensor (Refer to Note 1 of item. 15–3)

(4) If the colour temperature conversion filter is not available, use a day light source. (Refer to Note 2 of item. 15-3)
(5) Adjust the AWT (R-Y GAIN) and AWT (B-Y GAIN)

Controls (VR103 and VR104) so that the color vectors move to the centre of screen on the vectorscope. (Refer to Fig. C27.)

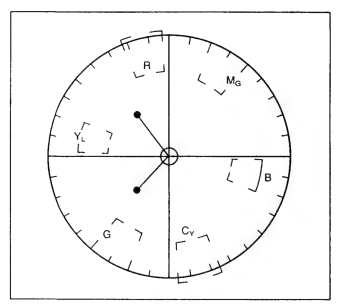


Fig. C27

- (6) Next, remove the colour temperature conversion filter with the fixture from the Lens.
- If the colour vectors do not collect at the centre, adjust the AWT (R-Y OFFSET) and AWT (B-Y OFFSET) Controls (VR105 and VR106) so that the colour vectors move to the centre of screen on the vectorscope.
- (8) Repeat steps (1)-(7) so that the colour vectors collect at the centre of screen on the vectorscope.

WITH OSCILLOSCOPE

- (1) Adjustment condition and procedure are same as
- using vectorscope.

 (2) Adjust VR103, VR104, VR105 and VR106 so that the waveform is minimized.

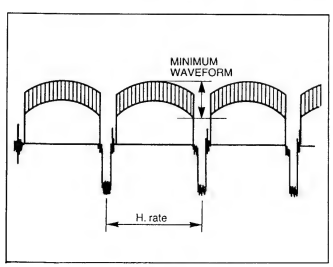


Fig. C28

15-3. HIGH COLOUR TEMPERATURE ADJUSTMENT

TP	ADJ.		LENS CAP	CCHART
VIDEO OUTPUT	VR101, VR102		NO	WHITE CHART
M.EC	α.		SP	EC.
VECTORS	COPE	CI	ENTER OF	VECTORSCOPE
OSCILLOS	COPE W		AVEFORM	IS MINIMIZED

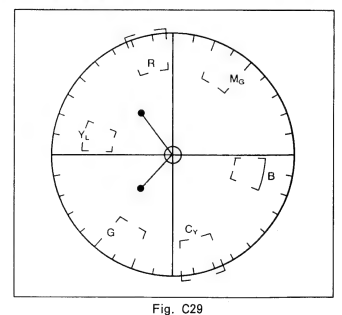
Note:

VR101, VR102 : Process C.B.A. When this adjustment is performed,

When items 15-1 and 15-2 must be completed.

WITH VECTORSCOPE

- (1) Aim the camera at the white chart using a 3200 degrees K Halogen lamp .
- (2) Supply the video signal to the vectorscope.
- Attach the colour temperature conversion filters (VFK0374 and VFK0375) which convert 3200 degrees Kelvin to 5800 degrees Kelvin in front of the Lens and AWT Sensor. (Refer to Note 1 of item. 15-3).
- If the colour temperature conversion filters are not available, use a day light source. (Rfer to Note 2 of item. 15-3)
- Adjust the Colour Temperature Clip Controls (VR101 and VR102) so that the colour vectors collect at the control of screen on the collect at of screen on the the contre vectorscope.



WITH OSCILLOSCOPE

- (1) Adjustment condition and procedure are same as using vectorscope.
- (2) Adjust VR101 and VR102 so that the waveform is minimized.

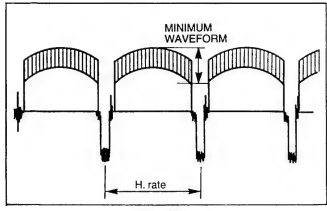


Fig. 30

Note 1:

Attach the fixture to the Lens, then attach the colour temperature conversion filter to fixture. It can be procured at a Camera Store. Please construct the fixture using the sheet attached to inside cover page at the back of the Service Manual. (Refer to Fig. C31.)

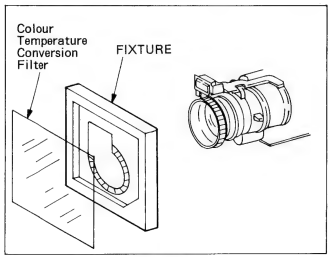


Fig. C31

Note 2:

- (1) Aim the camera at a sunny outdoor source
- (window, etc.). (2) Incoming light must be from an outdoor source only; source and illumination on the sensor must be more than 500Lx, and colour temperature must be within 5000 degrees -6000 degrees Kelvin. (Refer to Fig. C26.)

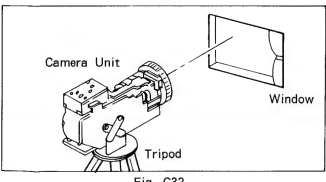


Fig. C32

AUTO FOCUS SECTION

PREPARATION

The following adjustments are for the Auto Focus Unit.

(1) Camera zoom is positioned at the end of TELE

16. AF GATE ADJUSTMENT

TP	ADJ.	IRIS CAP	CHART
TP602, TP603	C656	NO	
М.	EQ.	SPE	EC.
OSCILLOSCOPE		1T = 9.6 +- 0.4u-sec.	

Note:

TP602, TP603, C656 : AF C.B.A.

(1) Set the AF Gate Control (C656) as shown in Fig. C33

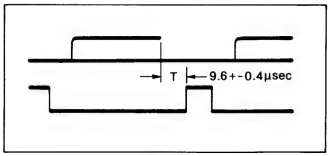


Fig. C33

17. BIMOLF GAIN CONTROL ADJUSTMENT

TP	ADJ.	LENS CAP	CHART	
TP604	VR603	YES		
M.EQ.	SPEC.			
OSCILLOSCOPE	A = 16V +- 0.5Vp-p			

Note:

TP604, VR603: AF C.B.A.

(1) Set the Focus Switch to the MANUAL position.

(2) Cover the camera lens with the lens cap.

(3) Connect the scope to the TP604.(4) Adjust the Bimolf Gain Control (VR603) so that the signal level (A) is 16V +- 0.5Vp-p.

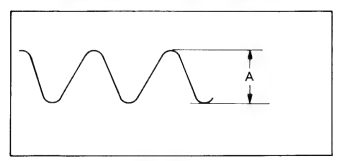


Fig. C34

18. AF AMP BIAS GAIN ADJUSTMENT

TP	AD	J.	LENS CAP	CHART
TP3, TP9, TP10, TP11	VR6 VR6	01, 802	NO	GRAY SCALE CHART
M.EQ.				SPEC.
D.V.M.				

Note:

TP3, TP9, TP10, TP11: Process C.B.A. VR601, VR602 : AF C.B.A.

- (1) Connect a jumper wire between TP3 and TP10.
 (2) Adjust the AF AMP BIAS Control (VR601) so that the voltage level at TP9 is 1.74V +-0.02V
- Disconnect the jumper wire between TP3 and TP10.
- (4) Next, connect a jumper wire between TP10 and
- (5) Adjust the AF AMP Gain Control (VR602) so that the voltage Level of TP9 is 3.72V +- 0.05V.
- (6) Disconnect the jumper wire between TP10 and TP11.
- confirm the voltage level at TP9 by Next, connecting a jumper wire between TP3 and TP10.
- If the voltage level at TP9 is not 1.74V + -0.02V, repeat steps (1) (6).

ТР	ADJ.	LENS CAP	CHART
	DEFLECTION YOKE CENTERING MAGNET	NO	BALL CHART
M.EQ.		s	PEC.
MONITOR TV		CENTER	THE PICTURE

19. AF VH FREQUENCY ADJUSTMENT

TP	ADJ.	IRIS CAP	CHART
TP605	C621	NO	WHITE/GRAY CHART
М	.EQ.	SF	PEC.
OSCILOSCOPE		A = 1.0 + -0.04Vp-p	

Note:

TP605, TP611, C621 : AF C.B.A.

Zoom : TELE Side Focus: AUTO

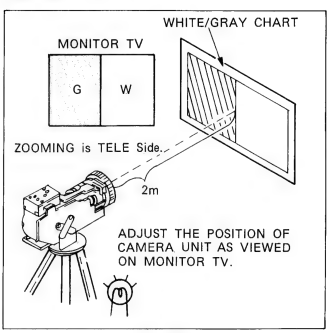


Fig. C35

- Aim the Camera at the White/Gray Chart attached to inside of this Service Manual.

 (2) Confirm that the voltage at TP611 is 2.2V +-
- 0.1V.
- (3) If the Voltage at TP611 is not 2.2V +- 0.1V, adjust the light source so that the voltage at TP611 is 2.2V +- 0.1V.

 (4) Adjust the C621 so that the "A" level at TP605 is 1.0 +- 0.05Vp-p.

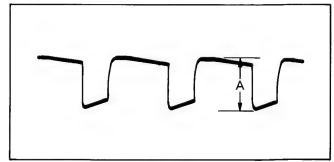


Fig. C36

2-4-2. ELECTRICAL ADJUSTMENT FOR E.V.F. SECTION

PREPARATION

The following adjustments are for the Electronic Viewfinder.

- (1) Connect the Viewfinder plug to the E.V.F. connector on the unit.
- The camera circuit must be completely aligned before viewfinder adjustments are made.

1. H-OSC ADJUSTMENT

TP	ADJ.	LENS CAP	CHART
Pin2 of P701	VR702	NO	BALL CHART
M.EQ.		SPEC.	
FREQU COUNT		15.6K	Hz +- 0.1KHz

Note:

P701, VR702 : E.V.F. C.B.A.

- (1) Connect the scope to Pin2 of P701, use DC
 (2) Adjust the H-OSC (VR702) so that the frequency is 15.8 +- 0.1 KHz.

2. CENTERING ADJUSTMENT

Aim the camera at the registration chart.
 Adjust the Deflection Yoke Centering Magnets by turning them so that the picture on monitor TV is centered.

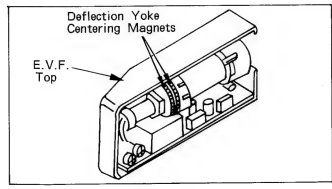


Fig. C39

3. FOCUS ADJUSTMENT

TP	ADJ.	LENS CAP CHART			
	VR704	NO BALL CHART			
M.EQ.		SPEC.			
VIEWFINDER		BEST RESOLUTIONON			

Note: VR704 : E.V.F. C.B.A.

- (1) Aim the camera at the Ball chart.(2) Adjust the focus control (VR704) for best resolution in the viewfinder.

4. V.SIZE ADJUSTMENT

TP	ADJ.	LENS CAP	CHART
	VR701	NO	GRAY SCALE CHART
M.EQ.		SPEC.	
VIEWFINDER		VERTICAL SIZE IS FIXED.	

Note:

VR701 : E.V.F. C.B.A.

(1) Aim the camera at the gray scale chart.
 (2) Adjust the Vertical Size (VR701) so the Vertical Size is correct and the picture does not roll as shown in Fig. C40.

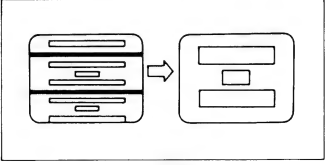


Fig. C40

5. BRIGHTNESS ADJUSTMENT

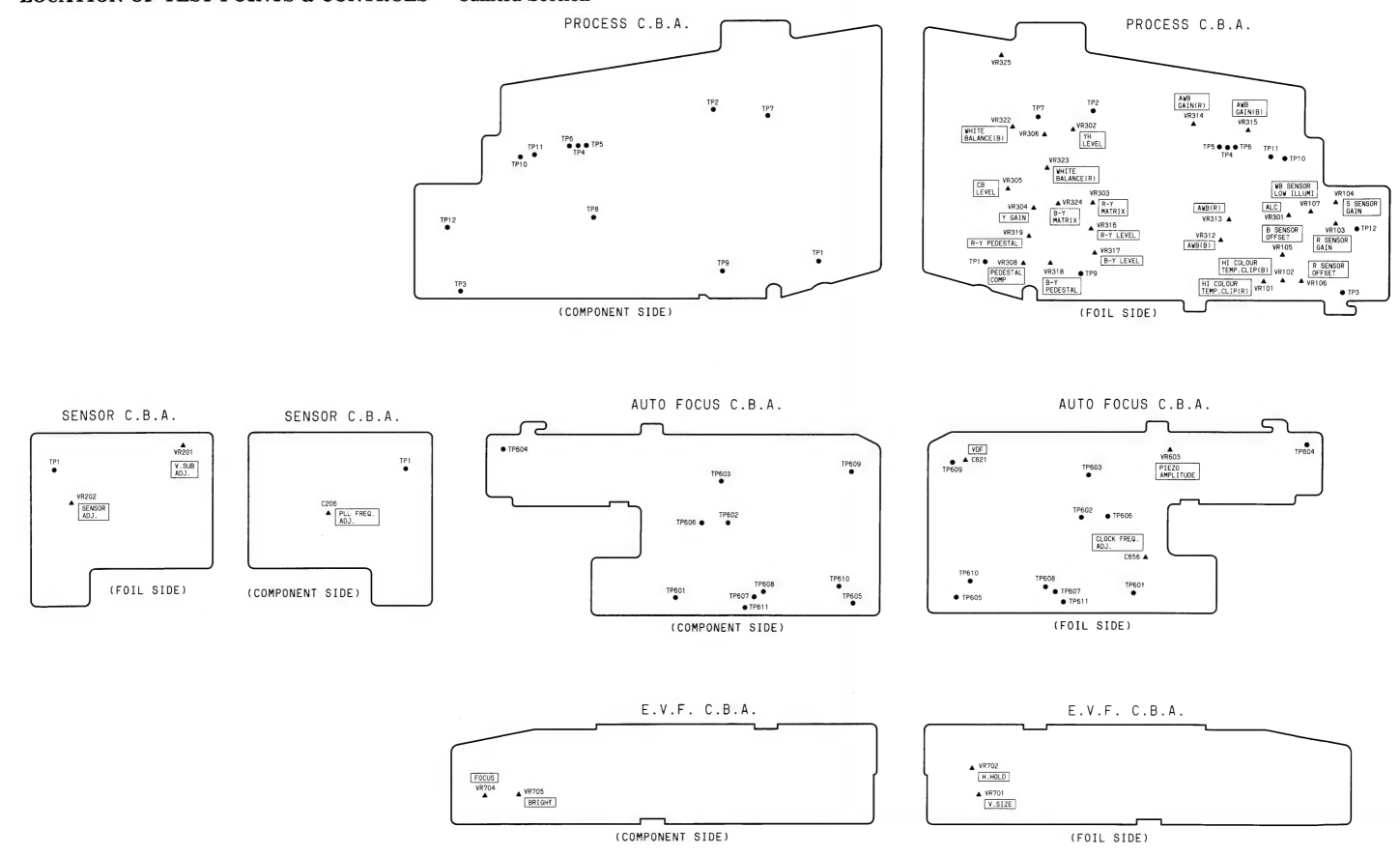
TP	ADJ.	LENS CAP	CHART	
	VR705	NO	GRAY SCALE CHART	
M.EQ.		SPEC.		
VIEWFINDER		NATURA	L GRADATION	

Note:

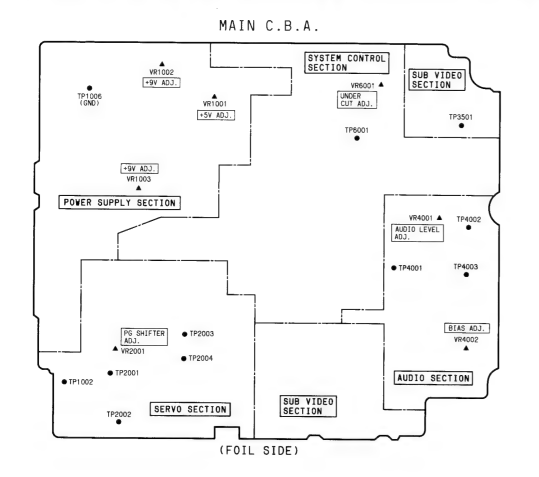
VR705 : E.V.F. C.B.A.

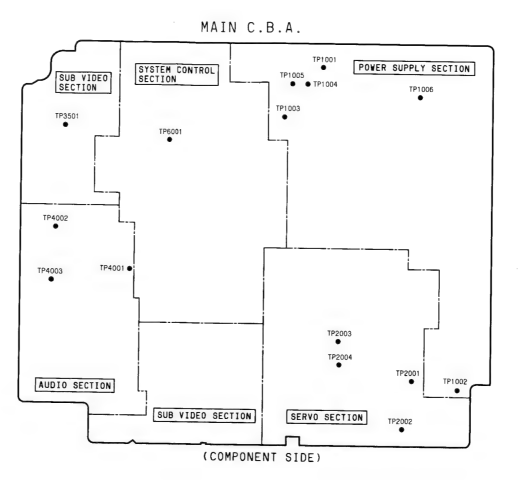
(1) Aim the camera at the gray scale shart.
(2) Adjust the Brightness Control (VR705) so that the black and white Bars in the E.V.F. screen are the same as they are in the monitor TV screen.

LOCATION OF TEST POINTS & CONTROLS — Camera Section —

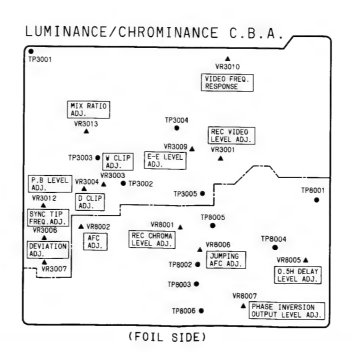


LOCATION OF TEST POINTS & CONTROLS — VTR Section —





LUMINANCE/CHROMINANCE C.B.A. TP3001 TP3004 TP3003 TP3005 TP8001 TP8005 TP8004 TP8002 TP8003 TP8006 (COMPONENT SIDE)



2-4-3. ELECTRICAL ADJUSTMENT FOR VTR SECTION

TEST EQUIPMENT AND TOOLS

The following equipment is required for adjustment of the VTR section of VHS-C Movie

- 1. D.V.M (Digital Volt Meter)
 Voltage Range: 0.001 ~ 50V
- 2. Dual Trace Oscilloscope
- Voltage Range : 0.005 ~ 50Vldiv. Frequency Range : DC ~ 10MHz
- Probe: 10: 1 or 1: 1 3. Frequency Counter.
- Frequency Range : 4. Signal Generator (Sinewave)
- Frequency Range: 0 ~ 10MHz
- 5. Video Sweep Generator
- Frequency Range: 0 ~ 10MHz 6. AC Millivolt Meter
- Voltage Range: 0 ~ 1Vrms.

- 7. Plastic Tip Driver
 8. VHS-C Alignment Tape (VMF8180H3PF)
 9. Y/C Separator (VFK0304)
 10. Extension Cable (VFK0429) W16pin Extention Cable (VFK0429)

 - W20pin Extention Cable (VFKS0067)
 4pin Extention Cable (VFKS0068) --- 2pcs.
 - 14pin Flexible Cable (VFK0430)
 - Y/C Separator Connection Cable (VFKS0074)

POWER SECTION

- REG.+5V DC ADJUSTMENT
- 2. REG.+9V DC ADJUSTMENT
- 3. CAMERA REG.+9V DC ADJUSTMENT

SERVO SECTION

4. PG SHIFTER ADJUSTMENT

VIDEO SECTION

- 5. E-E LEVEL ADJUSTMENT
- 6. SYNC TIP FREQUENCY ADJUSTMENT
- 7. DEVIATION ADJUSTMENT
- 8. WHITE AND DARK CLIP ADJUSTMENT
- 9. REC CHROMA LEVEL ADJUSTMENT
- 10. REC VIDEO LEVEL ADJUSTMENT
- 11. AFC ADJUSTMENT

12. MIX RATIO ADJUSTMENT PLAY BACK LEVEL ADJUSTMENT 13.

VIDEO FREQUENCY RESPONCE

15. 0.5H DELAY LEVEL ADJUSTMENT

JUMPING AFC ADJUSTMENT 16.

PHASE ANVERSION OUTPUT LEVEL ADJUSTMENT

AUDIO SECTION

AUDIO BIAS CURRENT ADJUSTMENT

AUDIO PLAYBACK LEVEL ADJUSTMENT

SYSTEM CONTROL SECTION

20. UNDER CUT ADJUSTMENT

POWER SECTION

1. REG.+5V DC ADJUSTMENT

TP	ADJ.	MODE	INPUT
TP1001	VR1001	CAMRA REC	10.5+-0.5V DC (To DC Jack by DC Power Supply)
TAPE	M.EQ.	SPEC.	
BLANK TAPE	DC Power Supply D.V.M.	4.91+-0.025V	

Condition:

Do not connect AC Adaptor. Connect a DC Power Supply to DC Jack + (+) and GND (-), then supply the voltage 10.5+-0.5V

2. REG.+9V DC ADJUSTMENT

TP	ADJ.	MODE	INPUT	
TP1002 2	VR1002	CAMRA REC	9.6+-0.5V DC (To DC Jack by AC Adaptor)	
TAPE	M.EQ.	SPEC.		
BLANK TAPE	D.V.M.	8.7+-0.05V		

Condition:

Befor this adjustment, "REG. +5V DC ADJUSTMENT" must be completed. Do not connect AC Adaptor. Connect a DC Power Supply to DC Jack + (+) and GND (-), then supply the voltage 9.6+-0.5V

3. CAMERA REG.+9V DC ADJUSTMENT

TP	ADJ.	MODE	INPUT		
TP10033	VR1003	CAMERA REC	9.6+-0.5V DC (To DC Jack by AC Adaptor)		
TAPE	M.EQ.	SF	PEC.		
BLANK TAPE	D.V.M.	8.6+0.07V-0.03V			

Confirm the following voltages TP1004 --- 15.2+-0.3V TP1005 --- -7.7+-0.3V

Condieion:

Befor this adjustment, "REG. +9V DC ADJUSTMENT"

must be completed.

Do not connect AC Adaptor. Connect a DC Power Supply to DC Jack + (+) and GND (-), then supply the voltage 9.6+-0.5V

SERVO SECTION

4. PG SHIFTER ADJUSTMENT

ТР	ADJ.	ADJ. MO		INPUT
TP2001 LINE OUT	VR2001	SP MODE PLAY BACK		
TAPE	M.E	Ξ Q .		SPEC.
ALIGNMENT TAPE (VFM8180H3PF	OSCIL SCOP		T=6.5+-0.5H (0.42+-0.03msec)	

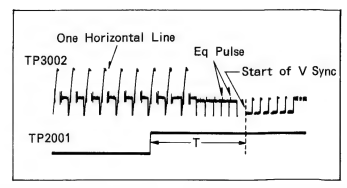


Fig. E1

VIDEO SECTION

5. E-E LEVEL ADJUSTMENT

TP	ADJ.		MODE		INPUT
LINE O	UT	VR3009	STO	Ρ	COLOUR BAR
TAPE		M.EQ.			SPEC.
	os	OSCILLOSCOPEI			A=2.0+-0.1Vpp

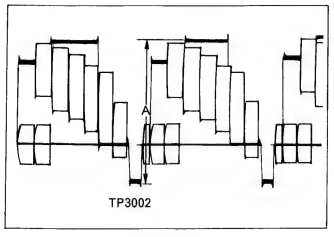


Fig. E2

6. SYNC TIP FREQUENCY ADJUSTMENT

ТР	ADJ.	MODE	INPUT
TP3002	VR3006	SP MODE RECOR- DING	NO SIGNAL
TAPE	M.EC	1 .	SPEC.
BLANK TAPE	FREQUE COUNTE		3.9MHz+-50KHz

7. DEVIATION ADJUSTMENT

TP		ADJ. MODE		INPUT	
Pin 2 of P5503 (HOT) Pin 1 of P5503 (GND) (TRIGGER TP2001)		VR3007	SP MODE RECOR- DING	COLOUR BAR	
TAPE		M.EM.EC	Ω.	SPEC SPEC.	
BLANK TAPE	GE OS FF	GNAL ENERAT SCILLOS REQUEN DUNTER	COPE CY	INNER BEAT IS MAXIMUM.	

Connect a signal generator (sinewave) to TP3002 through a resistor (1Kohm). Set the frequency and the output level of the (1) signal generator.
Frequency: 4.9MHz +- 50KHz
Output level: 0.1Vp-p

(2) Connect the probe to TP3501 (HOT) on the Head
Amp Unit throgh a resistor (1Kohm).

(3) Adjust VR3007 so that the inner beat at white
prortion of colour bar becomes maximum.

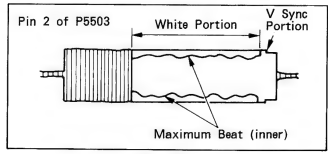


Fig. E3

(Misadjustment)

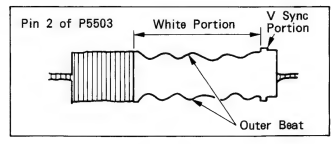


Fig. E4

8. WHITE AND DARK CLIP ADJUSTMENT

TP		ADJ.		ODE	INPUT		
TP3003	(/R3003: A WHITE CLIP) /R3004: B DARK CLIP)	CLIP) STOP		E CLIP) 4: B STOP COLOU		COLOUR BAR
TAPE	TAPEE M.EQ.			SFSPEC.			
		OSCILLOSCOF	PΕ		A=184+-5% B=160+-5%		

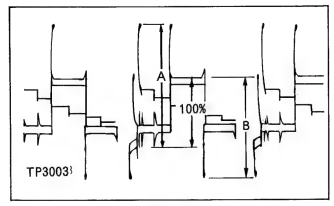


Fig. E5

9. REC CHROMA LEVEL ADJUSTMENT

TP	TP		МОІ	DE	INPUT
Pin 2 of P5503 (HOT) Pin 1 of P5503 (GND)		VR8001	LP MODE RECOR- DING		COLOUR BAR
TAPE	M.EQ.				SPSPEC.
BLANK TAPE	osc	ILLOSCOPE			A=28+-4mVp-p (CYAN)

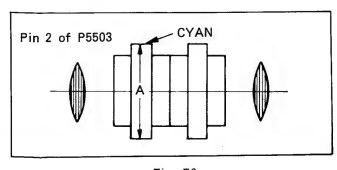


Fig. E6

Condition: Connect TP3001 to GND.

10. REC VIDEO LEVEL ADJUSTMENT

TP		ADJ. MO		DE	INPUT	
Pin 2 of P5503 (HOT) Pin 1 of P5503 (GND)		VR3001 LP MODE RECORDING		COR-	COLOUR BAR	
TAPE		MM.EQ.			SPEC.	
BLANK TAPE	OSCILLO- SCOPE		•	А	=120+-5mVp-p	

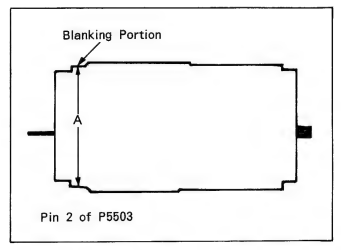


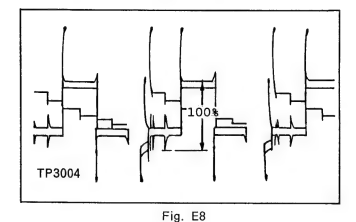
Fig. E7

11. AFC ADJUSTMENT

ТР	ADJ.	MODE	INPUT
TP8006	VR8002	STOP	COLOUR BAR
TAPE	M.EQ.		SPEC.
	D.V	.М.	2.44+-0.015V

12. MIX RATIO ADJUSTMENT

ТР	ADJ.	MODE	=	INPUT
TP3004	VR3013	SP MODI SELF RECORD AND PLAYBA	ING	COLOUR BAR
TAPE	M.E	ĒQ.		SPEC.
BLANK TAPE	OSILLO	SCOPE	A 10	=LESS THAN 6mVp-p ^{LUUKHZ}



13. PLAY BACK LEVEL ADJUSTMENT

TP	ADJ. M		ODE	INPUT	
LINE OUT	VR3012	AND	ODE RDING BACK	COLOUR BAR	
TAPE	M.E	Ω.		SPEC.	
BLANK TAPE	OSCIL SCOP		A=1. B=0.	0+-0.05Vp-p> 5+-0.15Vp-p	

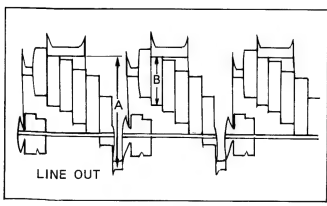


Fig. E9

14. VIDEO FREQUENCY RESPONCE ADJUSTMENT

TP	ADJ.	MODE	INPUT
LINE OUT	VR3010	SP MODE SELF RECORDING AND PLAYBACK	RF SWEEP SIGNAL
TAPE	M.EQ.		SPEC.
BLANK TAPE	VIDEO SWEEP GEN. OSCILLOSCOPE		A: B=0dB (A=B)

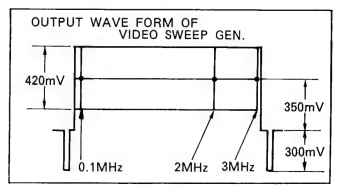


Fig. E10

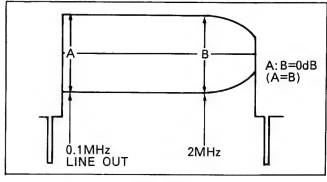


Fig. E11

15. 0.5H DELAY LEVEL ADJUSTMENT

TP	ADJ.	MODE	INPUT
TP8001	VR8005	LP MODE SELF RECORDING AND PLAYBACK	COLOUR BAR
TAPE	M.EQ.		SPEC.
BLANK TAPE	oscii	LLOSCOPE	A=2.0+- 0.1Vp-p

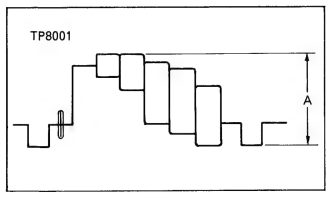


Fig. E12

16. JUMPING AFC ADJUSTMENT

TP	ADJ.	MODE	INPUT
TP8003	VR8006	LP MODE PLAYBACK	
TAPE		M.EQ.	SPEC.
BLANK (NON- RECORDED)	CO	EQUENCY UNTER	22.2KHz+- 100Hz

Condition:

Make short jumper between pin14 of P3001 and TPB8002through 10Kohm resistor.

17. PHASE ANVERSION OUTPUT LEVEL ADJUSTMENT

TP	ADJ.	MODE	INPUT
LINE OUT	VR8007	LP MODE SELF RECORDING AND PLAYBACK	COLOUR BAR
TAPE	ı	M.EQ.•	SPEC.
BLANK TAPE	OSCILLO VIDEO F	OSCOPE PATTERN GEN	A-B=0+- 30mVp-p

- (1) Connect the oscilloscope at LINE OUT and read
- A as the peak to peak level.
 (2) Connect TP8004 and TP8005 to the GND and read
- B as the peak to peak level.

 (3), Adjust VR8007 so that A-B becomes 0 +- 30mVp-

AUDIO SECTION

18. AUDIO BIAS CURRENT ADJUSTMENT

					_
TP		ADJ.	MODE		INPUT
TP4002 TP4003	(HOT) (GND)	VR4002		MODE CORDING	NO SIGNAL
TAPE		M.EQ.		S	PEC.
BLANK TAPE		LOSCOPE LLIVOLT	or	7. +-0 2.7+-0	. mVp-p or .1mVrms

19. AUDIO PLAYBACK LEVEL ADJUSTMENT

TP		ADJ.	MODE	INPUT
TP400)1 VR4001		SP MODE SELF RECORDING AND PLAYBACK	(AUDIO MIC IN) 1KHz, -60dB
TAPE		N	M.EQ.	SPEC.
BLANK TAPE	A	C MILL	GENERATOR IVOLT METER LOSCOPE	-8+-1dB

SYSTEM CONTROL SECTION

20. UNDER CUT ADJUSTMENT

TP		ADJ. MODE		INNPUT
TP6001		VR6001 ⁷	CAMERA RECORDING	8.8+-0.05V (To P1001)
TAPE		M.	EQ.	SPEC.
	D.\	POWER S V.M. CILLOSCOI		

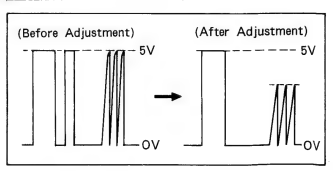


Fig. E13

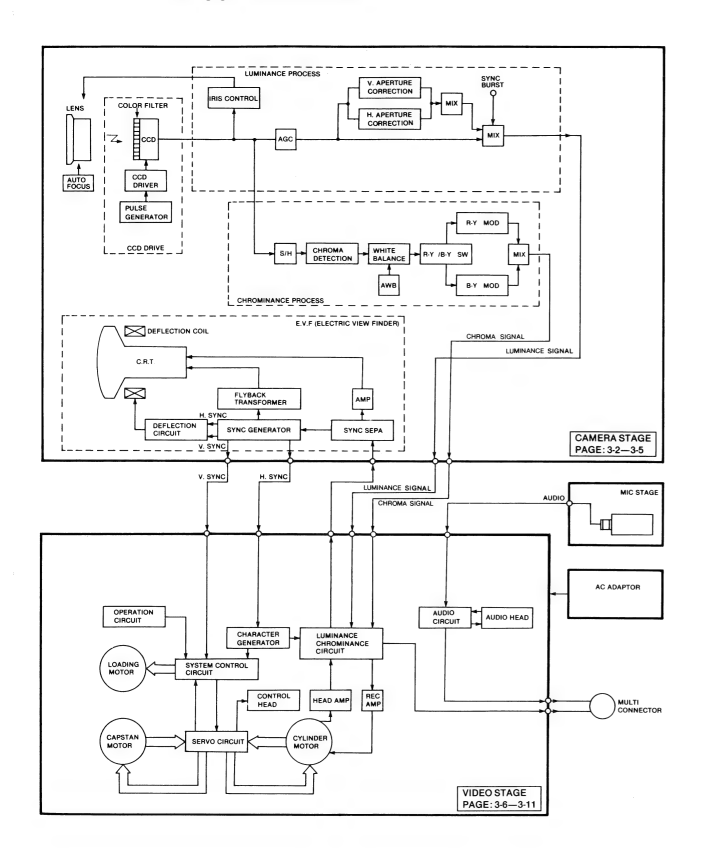
Condition:

Do not connect AC Adaptor, Connect a DC Power Supply to pin1 (-) and Pin2 (+) of P1001, then supply the voltage 8.8 +- 0.05V DC.

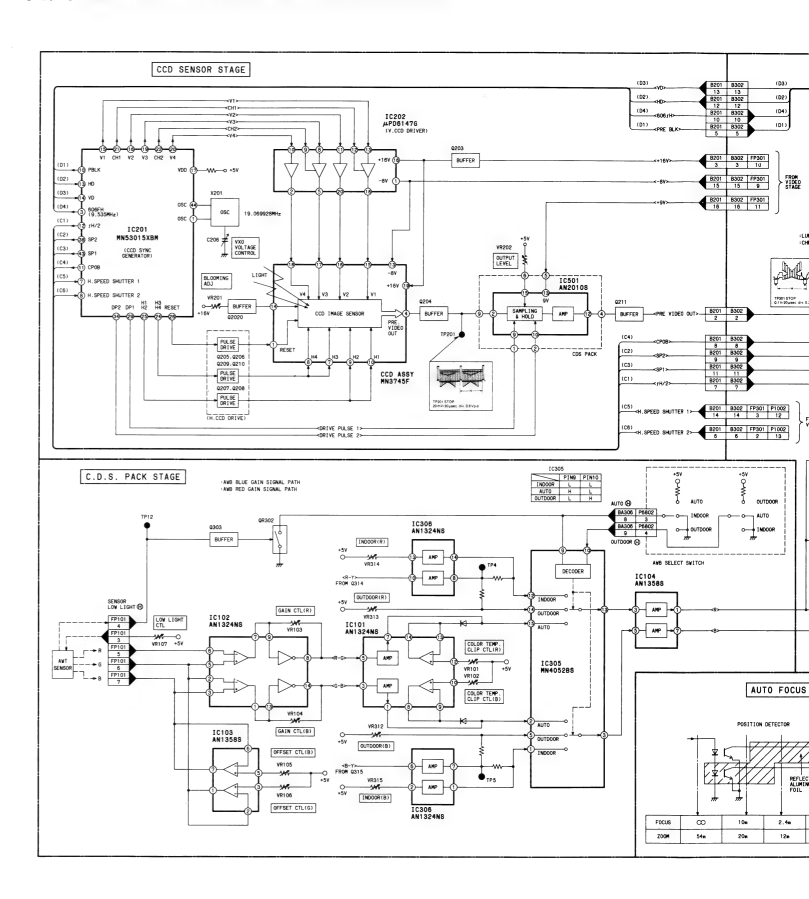
SECTION 3

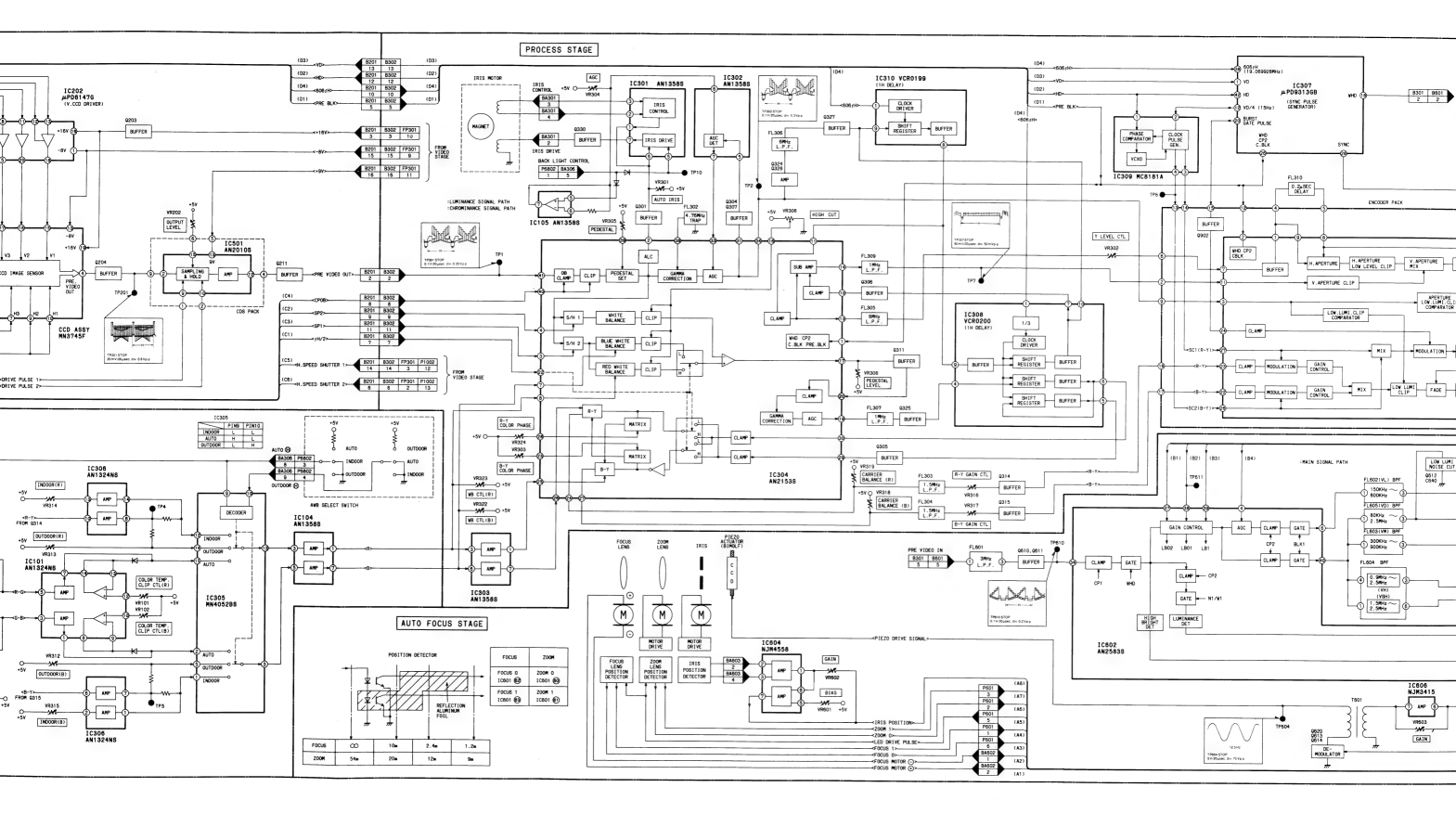
BLOCK DIAGRAMS & SCHEMATIC DIAGRAMS

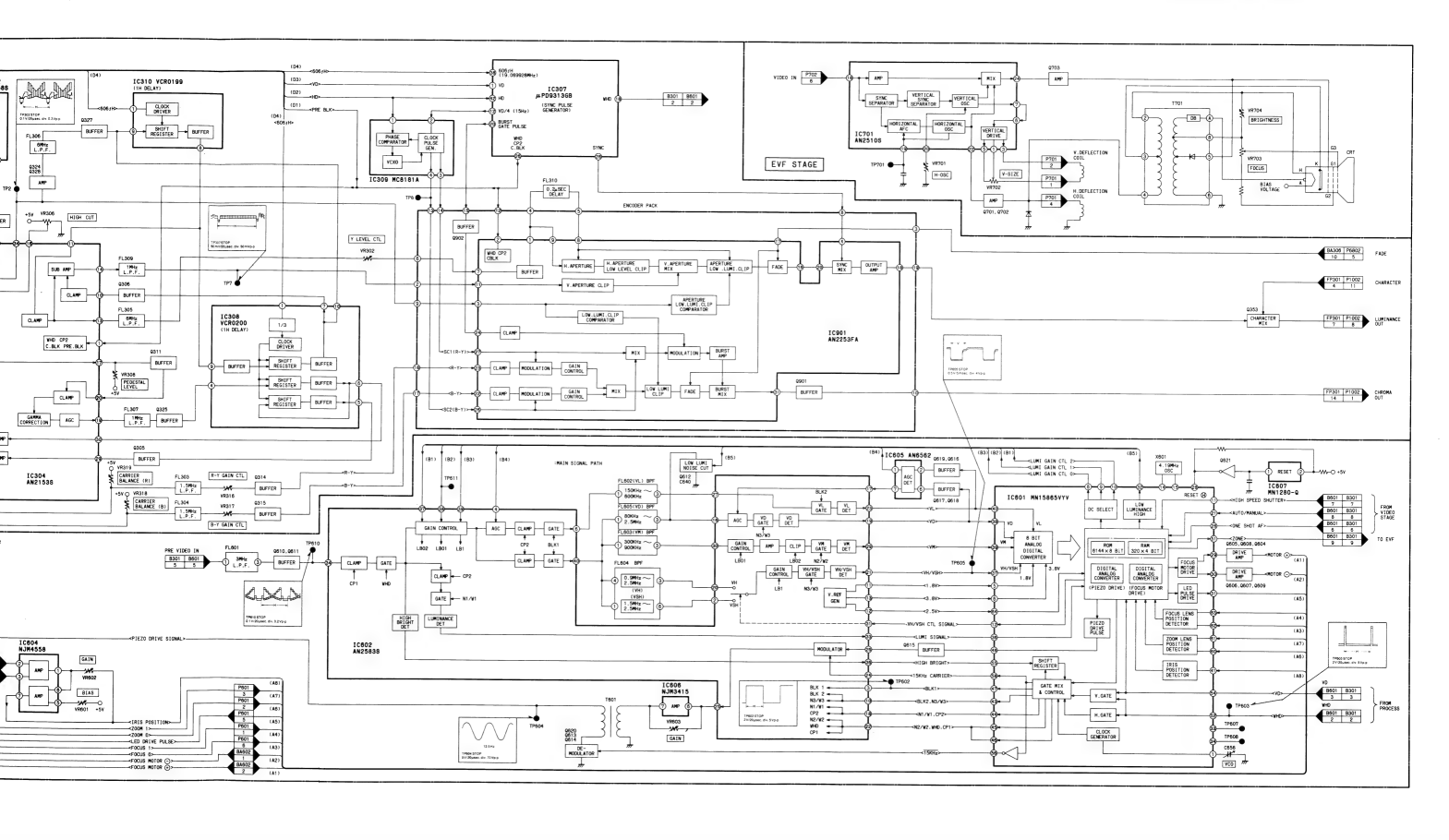
3-1. OVERALL BLOCK DIAGRAM



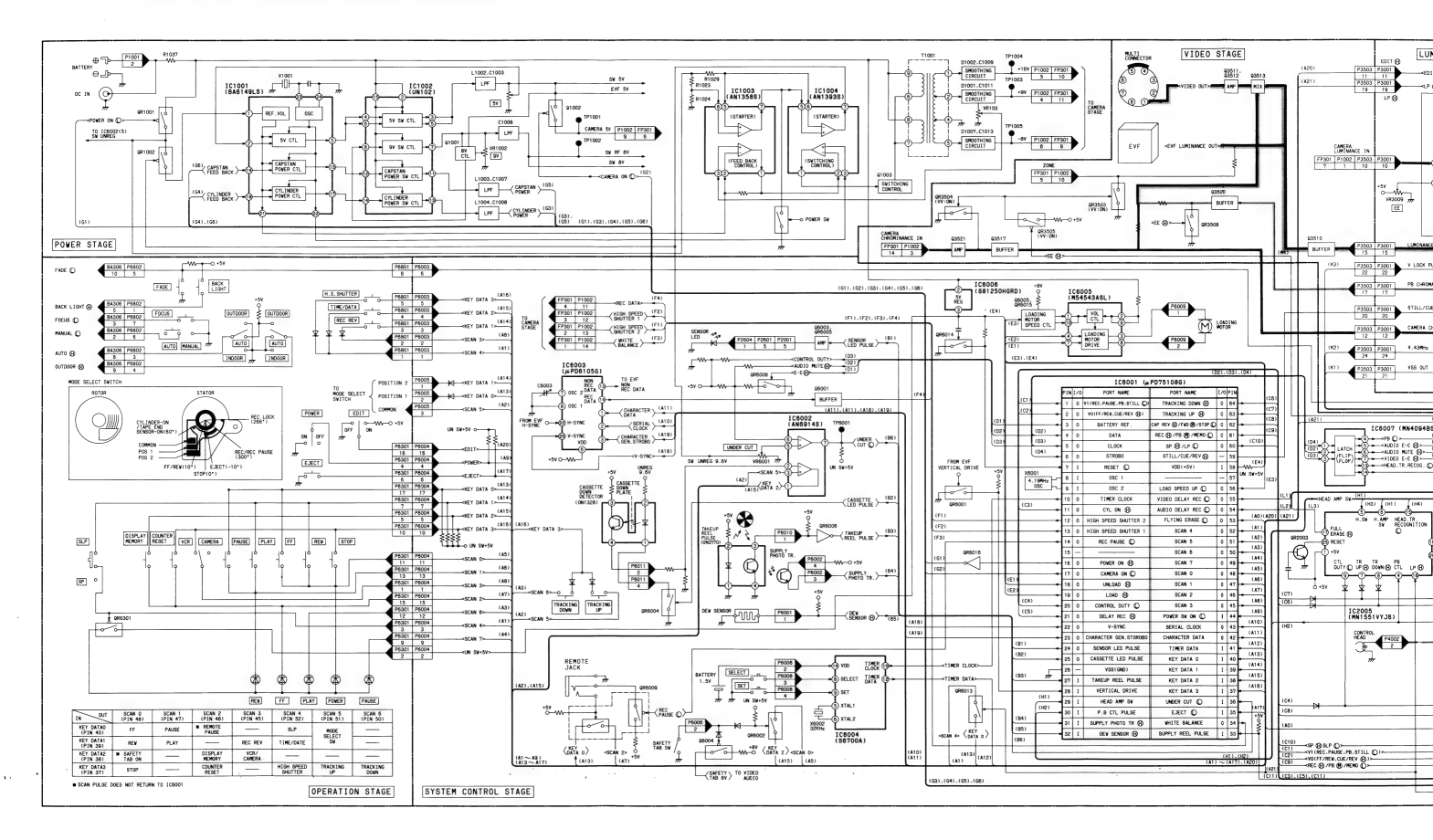
3-2. CAMERA PROCESS BLOCK DIAGRAM



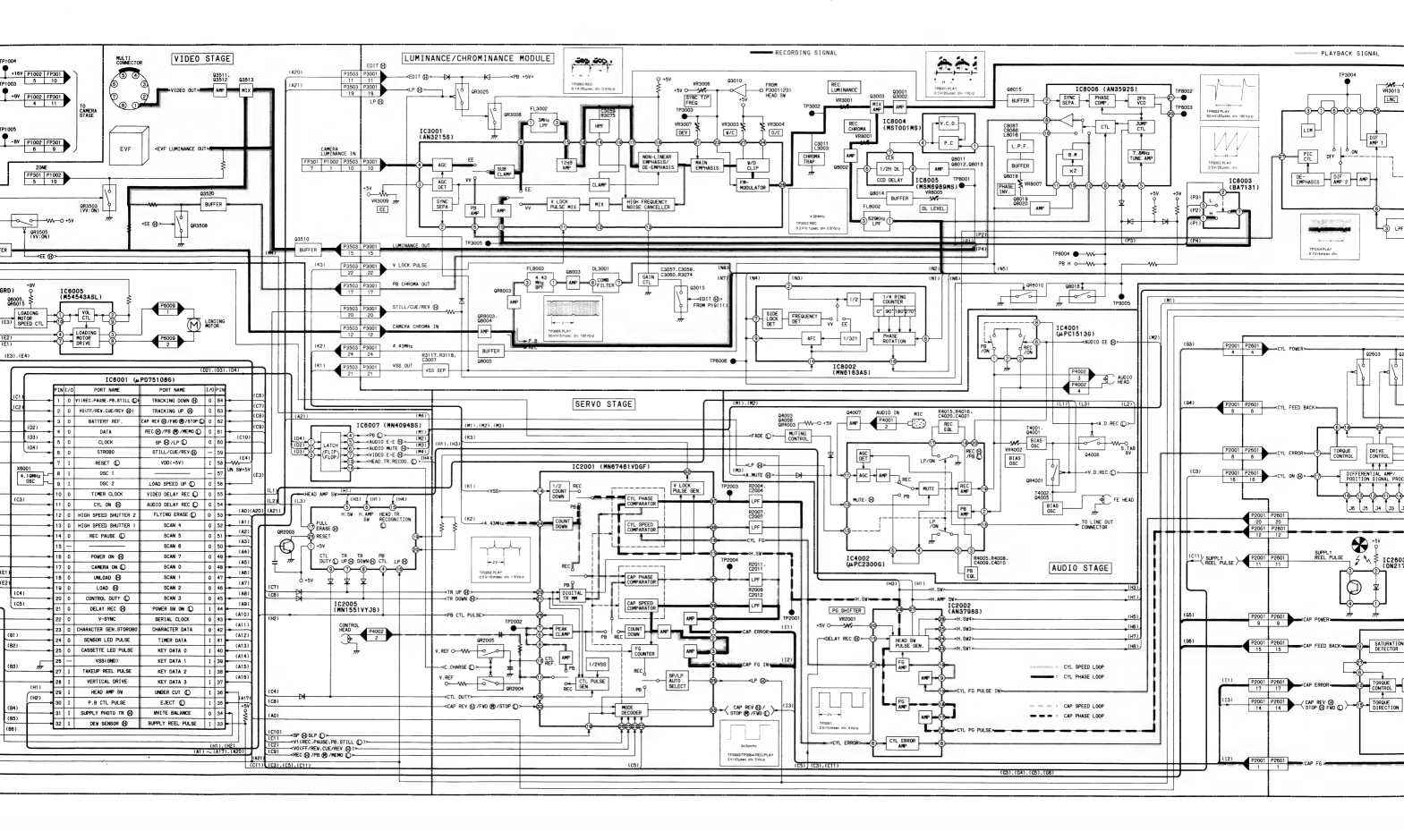


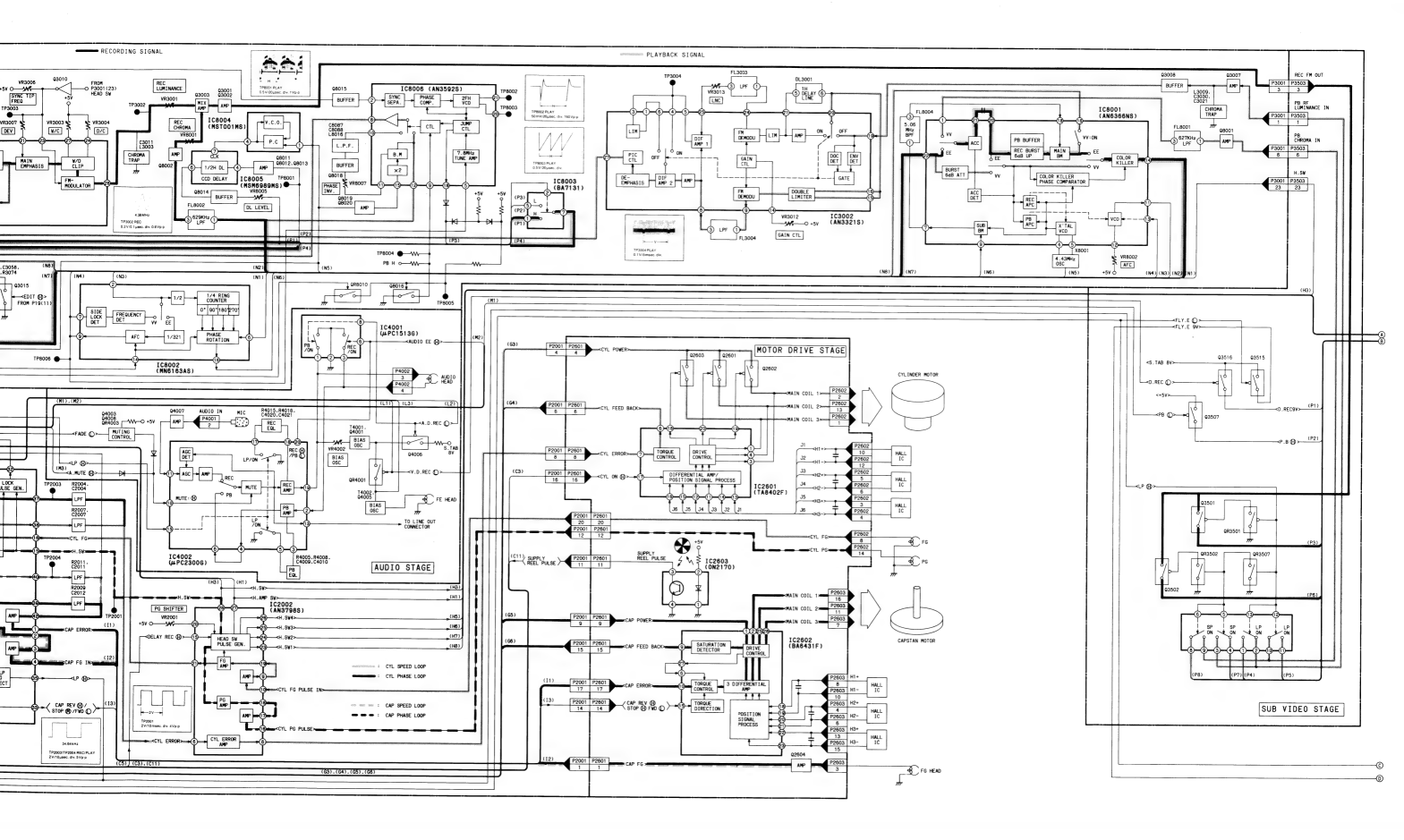


3-3. VIDEO RECORDER PROCESS BLOCK DIAGRAM

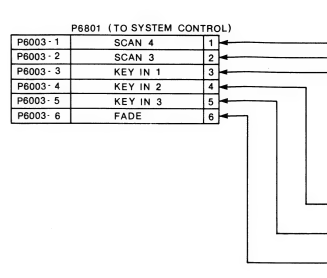


3---6





3-4. CAMERA OPERATION SCHE



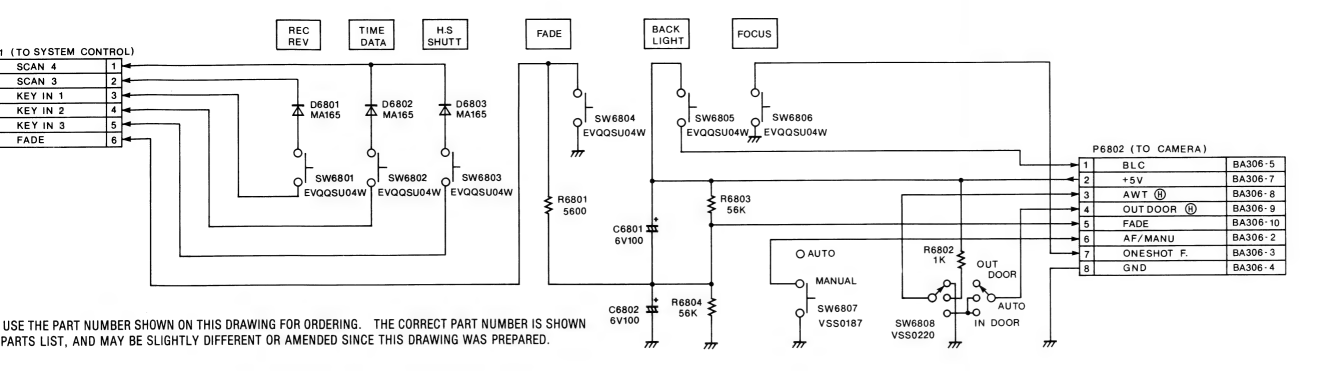
NOTE: DO NOT USE THE PART NUMBER SHOWN ON THIS I IN THE PARTS LIST, AND MAY BE SLIGHTLY DIFF

3-5. CAME

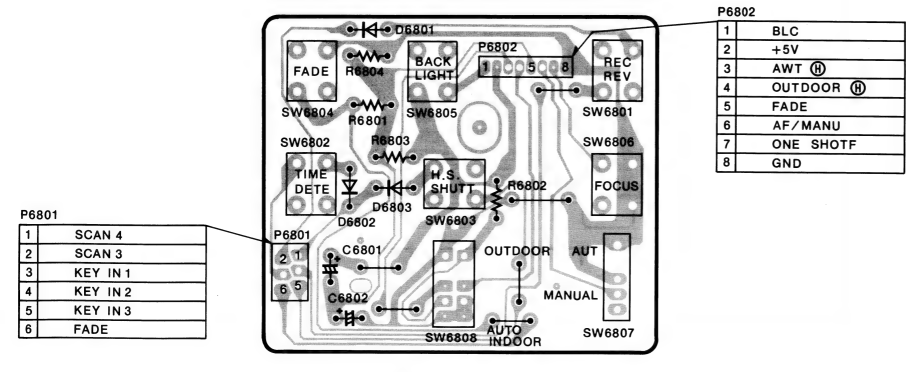
P6801

1	SCAN
2	SCAN
3	KEY
4	KEY
5	KEY
6	FADE

RA OPERATION SCHEMATIC DIAGRAM



3-5. CAMERA OPERATION C.B.A. (VEP06445A)

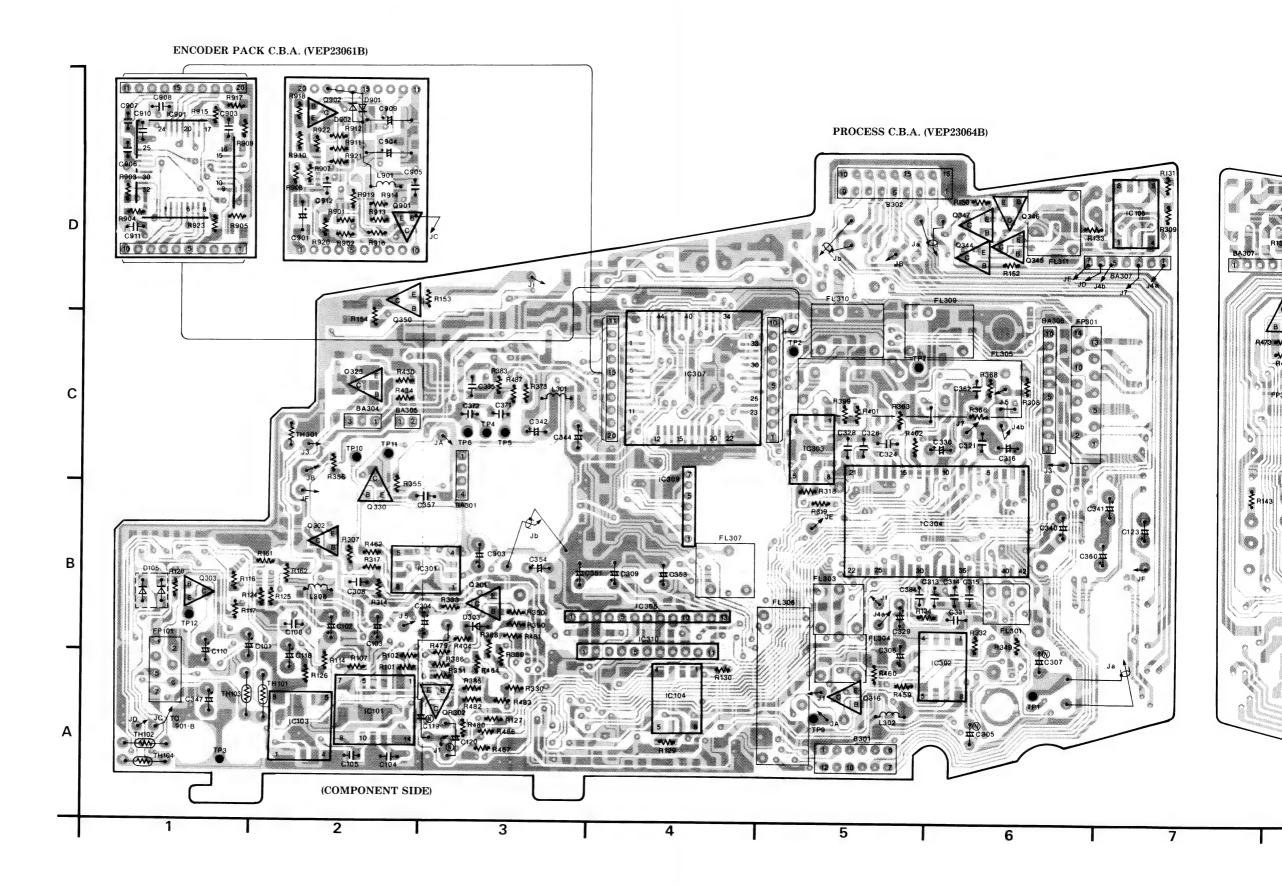


3-13

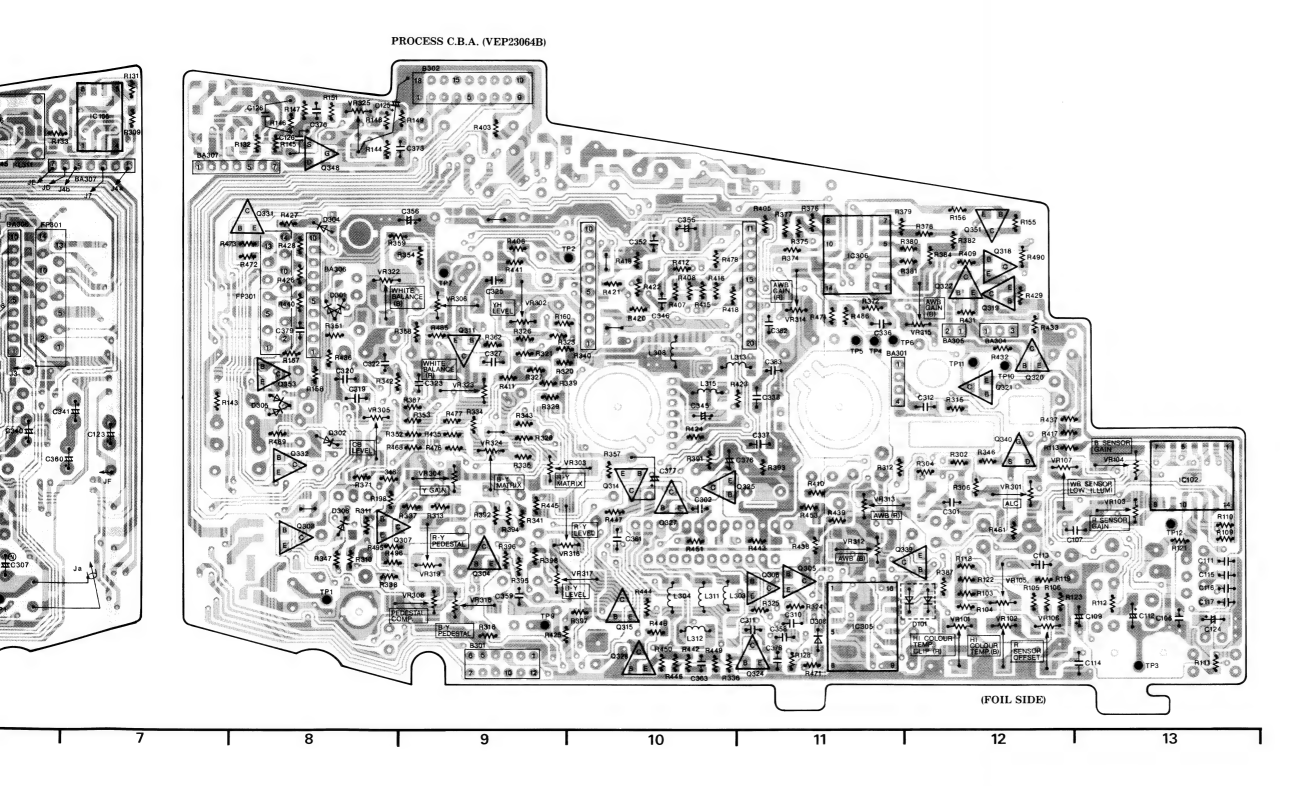
Transistor	PROCESS & ENCODER PACK C.B.A.							
Q301 B-3 C	Transistor		TP3	A-1 ©				
Q302 B-2 □ TP4 C-3 □	2004	D0 @	TP3	A-13 🕞				
Q303	I .	_	TP4	C-3 ©				
Q304		_	TP4	C-11 🕞				
Q306	1		TP5	C-3 ©				
Q306			TP5	C-11 (F)				
Q307		_	TP6	C-3 ©				
Q308			TP6	C-11 (F)				
Q311		_	TP7	C-5 ©				
Q314	1	_		_				
Q315	1	_		1				
Q316			TP8	B-11 🕞				
C-12		1						
Q319		1		_				
Q320		-		_				
Q321		_		_				
Q322 C-12	1	_	ł					
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C101	Integrated Circ	cuit	VR318	A-10 🖺				
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IC103		_						
IC104		-	VR323	C-9 🕑				
IC105		_	VR324	B-9 🕞				
IC301			VR325	D-8 (Ē)				
IC302		_	Connector					
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IC304								
IC305		-						
IC306		-		- 1				
IC307			B302	1				
IC308								
C309	1							
IC310								
C901 E-1 © BA305 C-2 © BA305 C-12 © BA306 C-8 © BA306 C-8 © C-8	i i	-	,					
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ADDRESS INFORMATION

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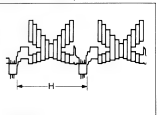


Back Page: CAMERA OPERATION Section

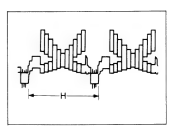


3—17

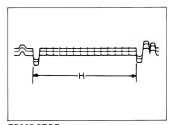
PROCESS MAIN CIRCUIT TP (Test Point) WAVE FORM (REF No. 300 Series)



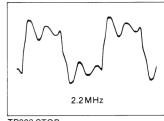
TP301 STOP 0.1 V/20μsec. div. 0.35 Vp-p



TP302 STOP 0.1 V/20 µsec. div. 0.3 Vp-p

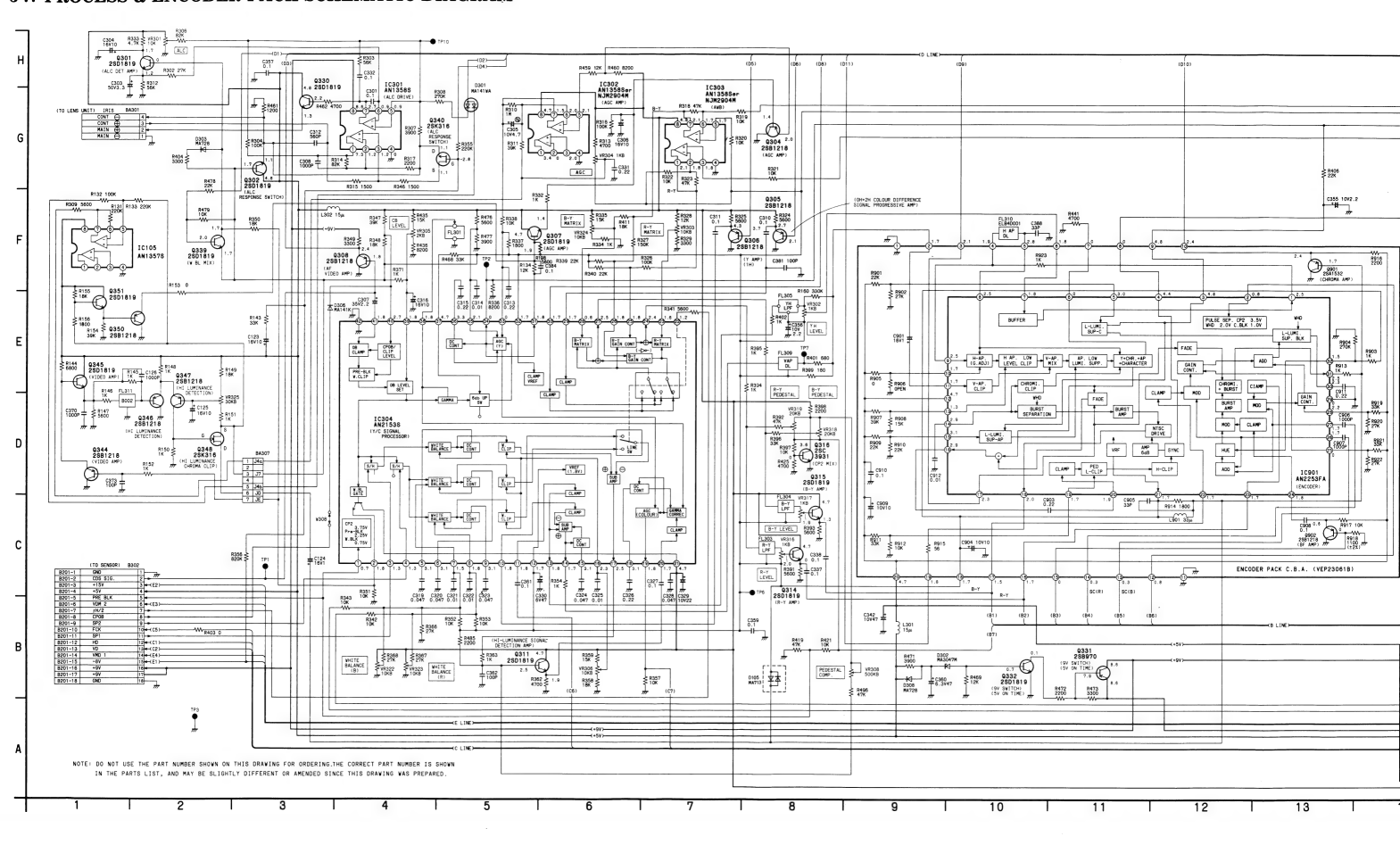


TP307 STOP 50 mV/20µsec. div. 50 mVp-p

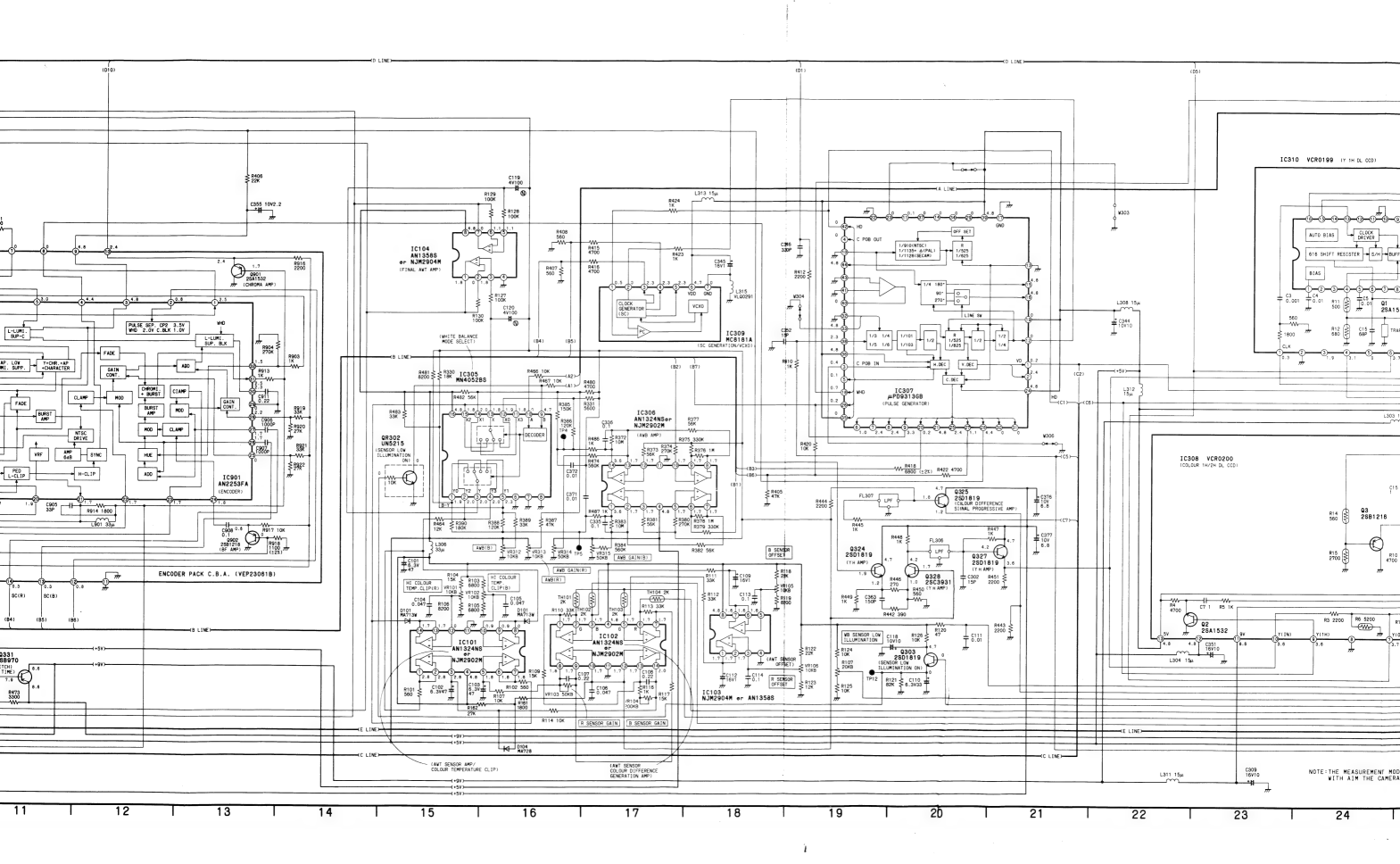


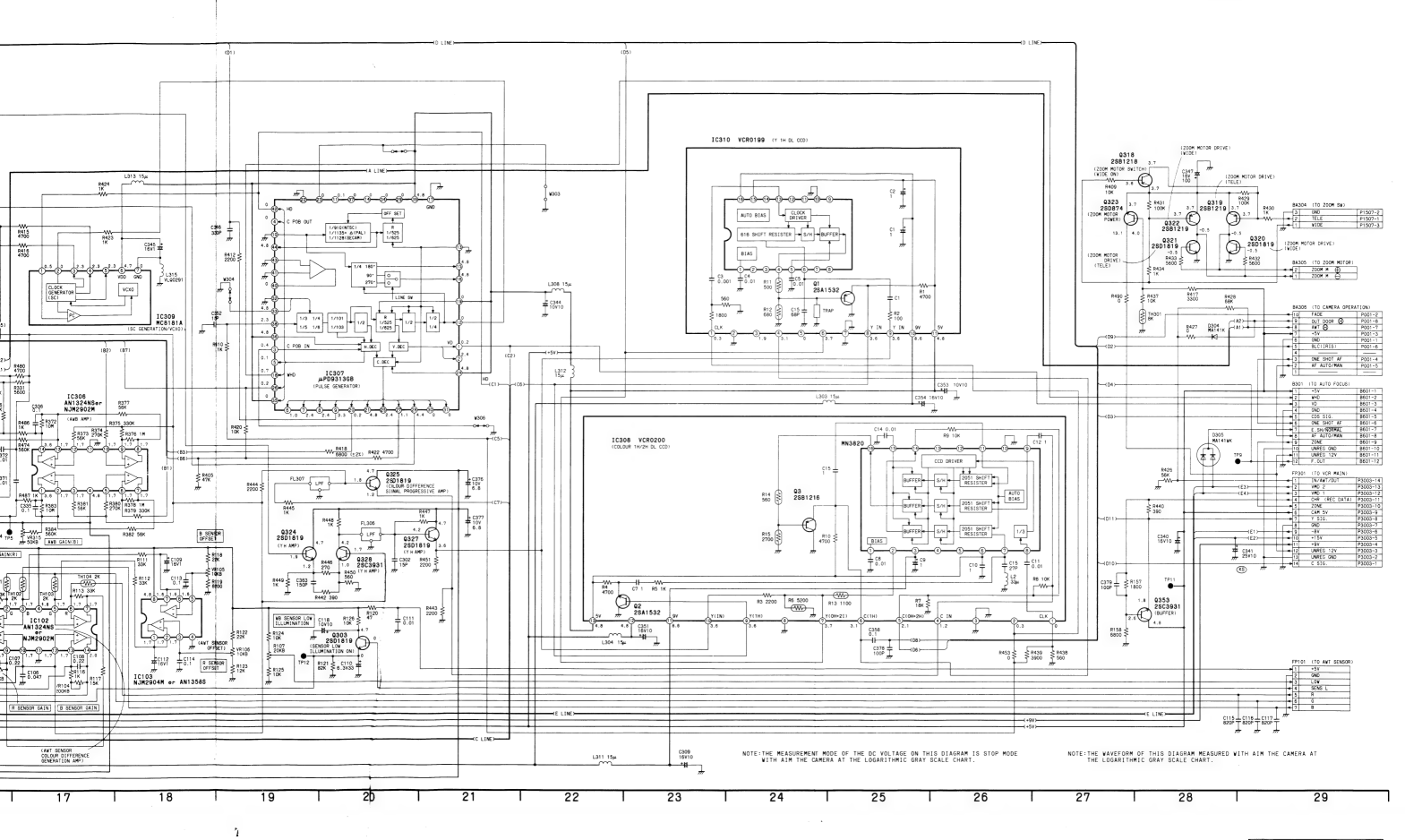
TP308 STOP 0.2 V/50 µsec. div. 8 Vp-p

3-7. PROCESS & ENCODER PACK SCHEMATIC DIAGRAM



3 - 19



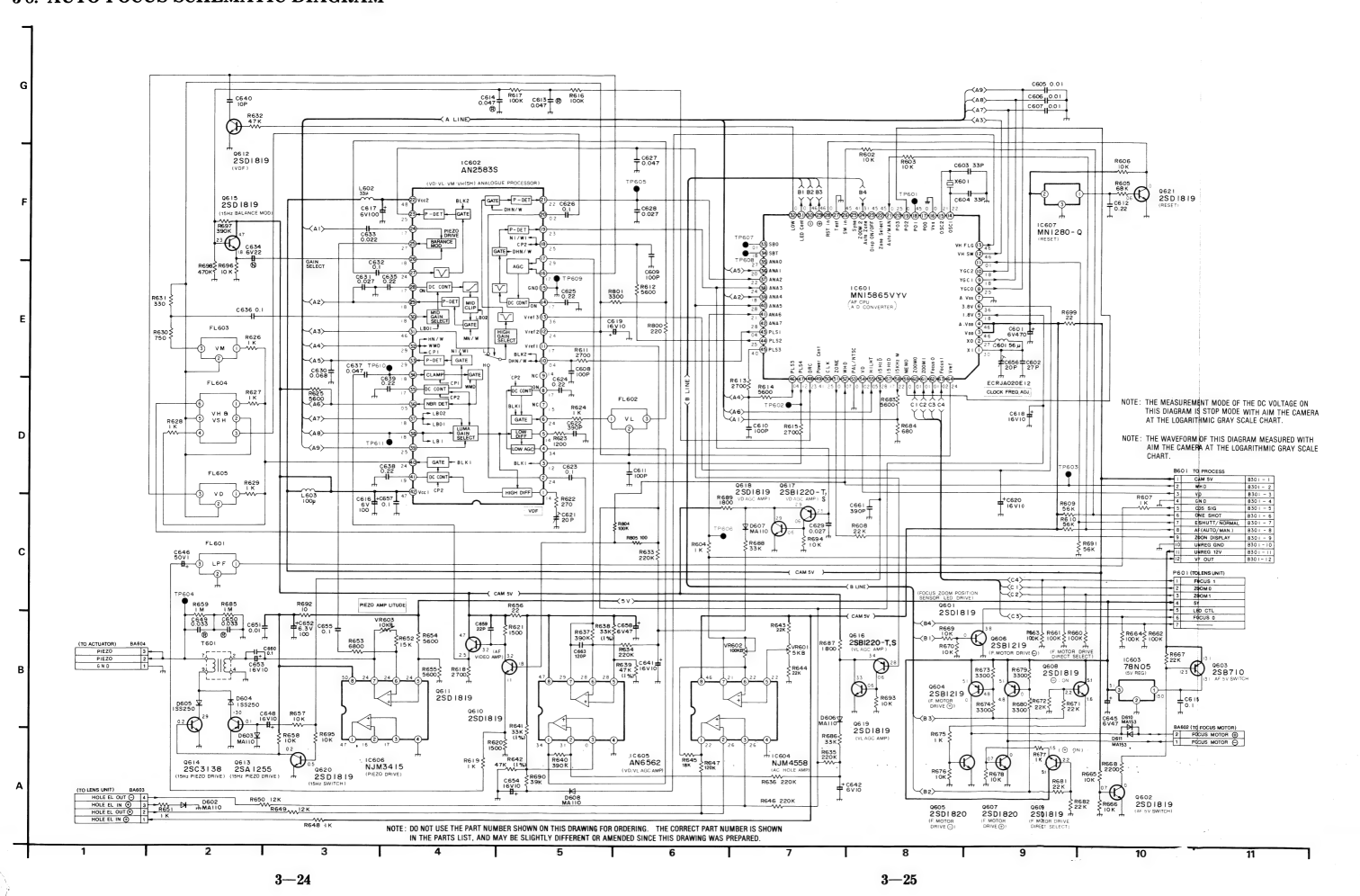


3 - 23

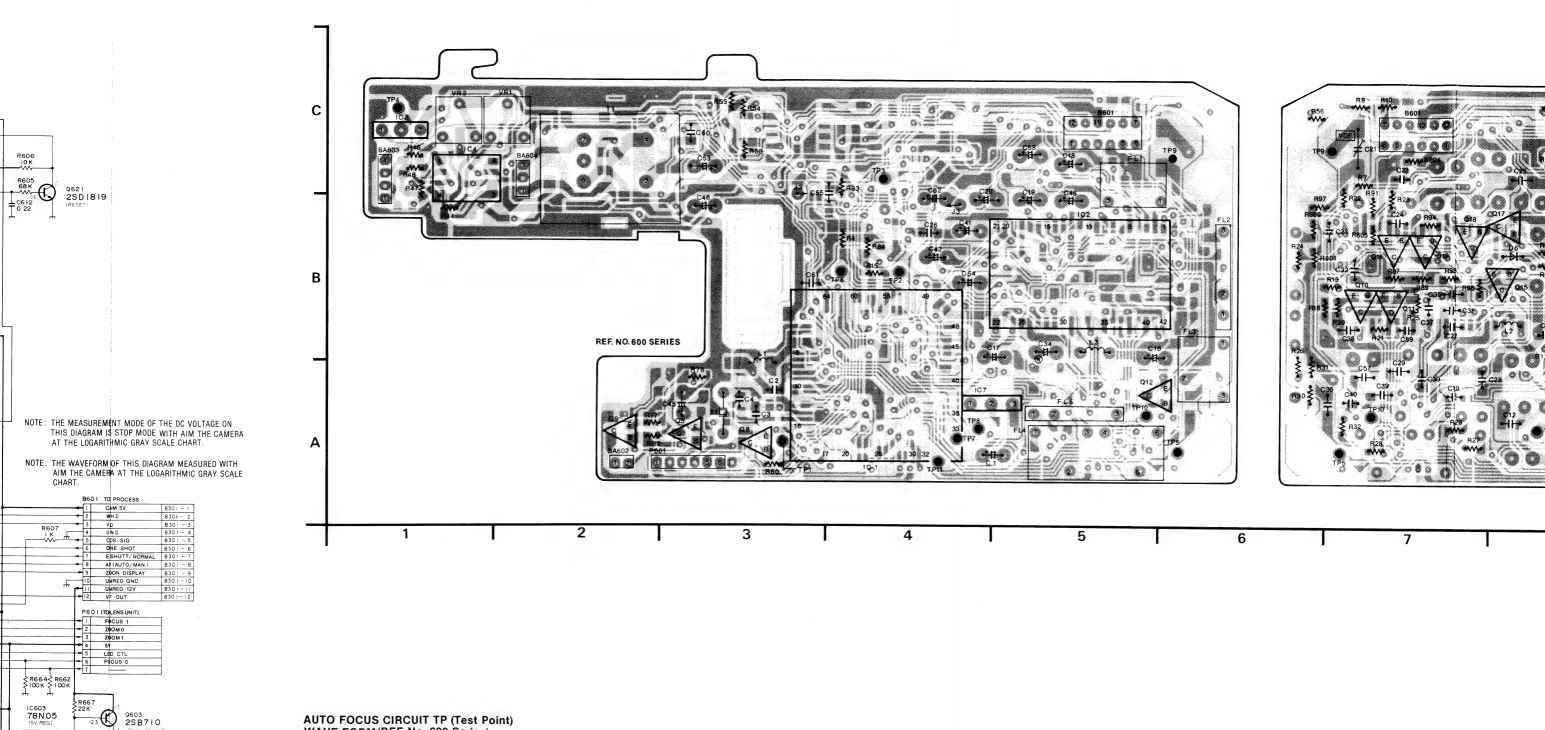
Next Page: AUTO FOCUS Section

AUTO F

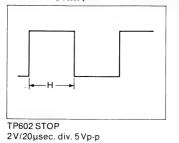
TP602 ST

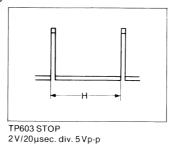


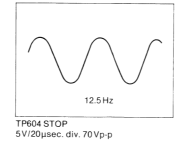
3-9. AUTO FOCUS C.B.A. (VEP28015B)

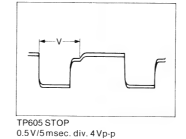


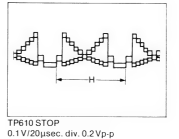
AUTO FOCUS CIRCUIT TP (Test Point) WAVE FORM(REF No. 600 Series)

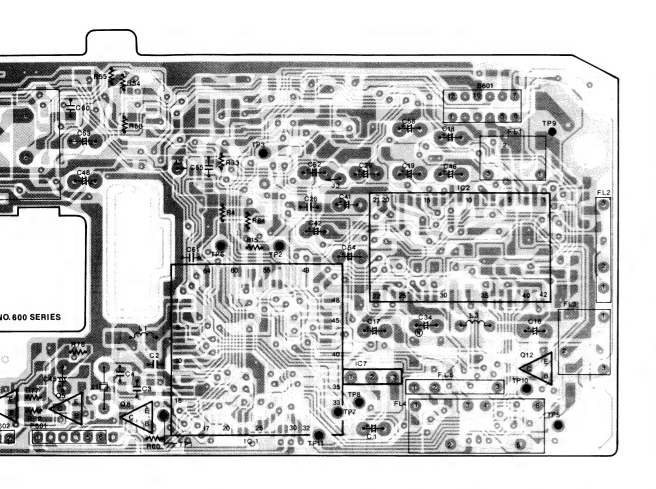


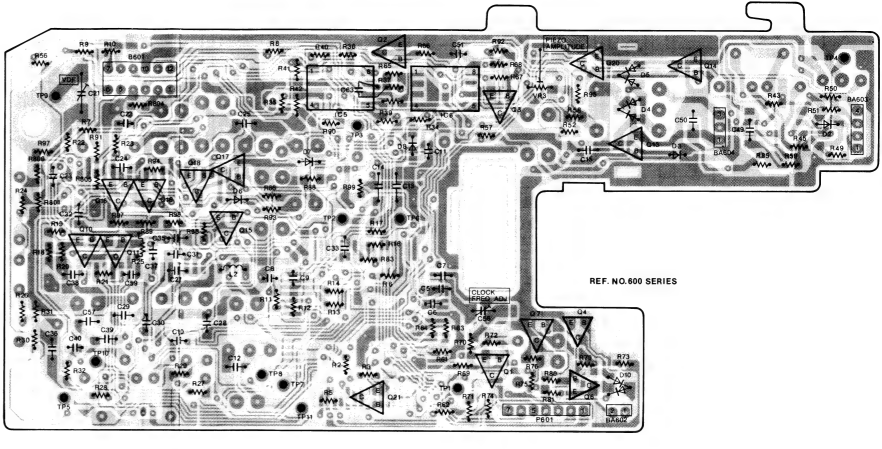




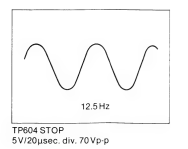






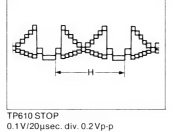


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3

TP605 STOP 0.5 V/5 msec. div. 4 Vp-p



6

TP610 STOP	

Transistor		Integrated Ci	rcuit	TP608	A-4 ©
Q601 Q602 Q603 Q604 Q605 Q606 Q607	A-9 © C-9 © C-9 © A-10 © A-3 © A-10 © B-9 ©	IC601 IC602 IC603 IC604 IC605 IC606	A-4 © B-5 © C-1 © C-1 © C-8 © C-9 © A-4 ©	TP608 TP609 TP609 TP610 TP610 TP611 TP611	A-8 ① C-6 ② C-7 ① A-5 ③ A-7 ① A-4 ③ A-8 ①
Q608	A-3 ©	Test Point	1 //4 @	Adjustment	
Q609 Q610 Q611 Q612 Q613 Q614 Q615	A-2 © B-7 © B-7 © A-5 © C-10 © C-10 © B-8 ©	TP601 TP601 TP602 TP602 TP603 TP603	A-3 © A-9 © B-4 © B-8 © C-4 © C-8 ©	VR601 VR602 VR603 C621 C656	C-2 © C-1 © C-9 © C-7 © B-9 ©
Q616 Q617 Q618 Q619 Q620 Q621	B-7 © B-8 © B-7 © B-8 © C-10 © A-9 ©	TP604 TP604 TP605 TP605 TP606 TP606 TP606 TP607	C-1 © C-12 © A-6 © A-7 © B-4 © B-9 © A-8 ©	P601 P601 B601 B601 BA602 BA603 BA603 BA604 BA604	A-10 © A-2 © C-5 © C-7 © A-2 © C-11 © C-1 © C-2 © B-11 ©

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11

ADDRESS INFORMATION

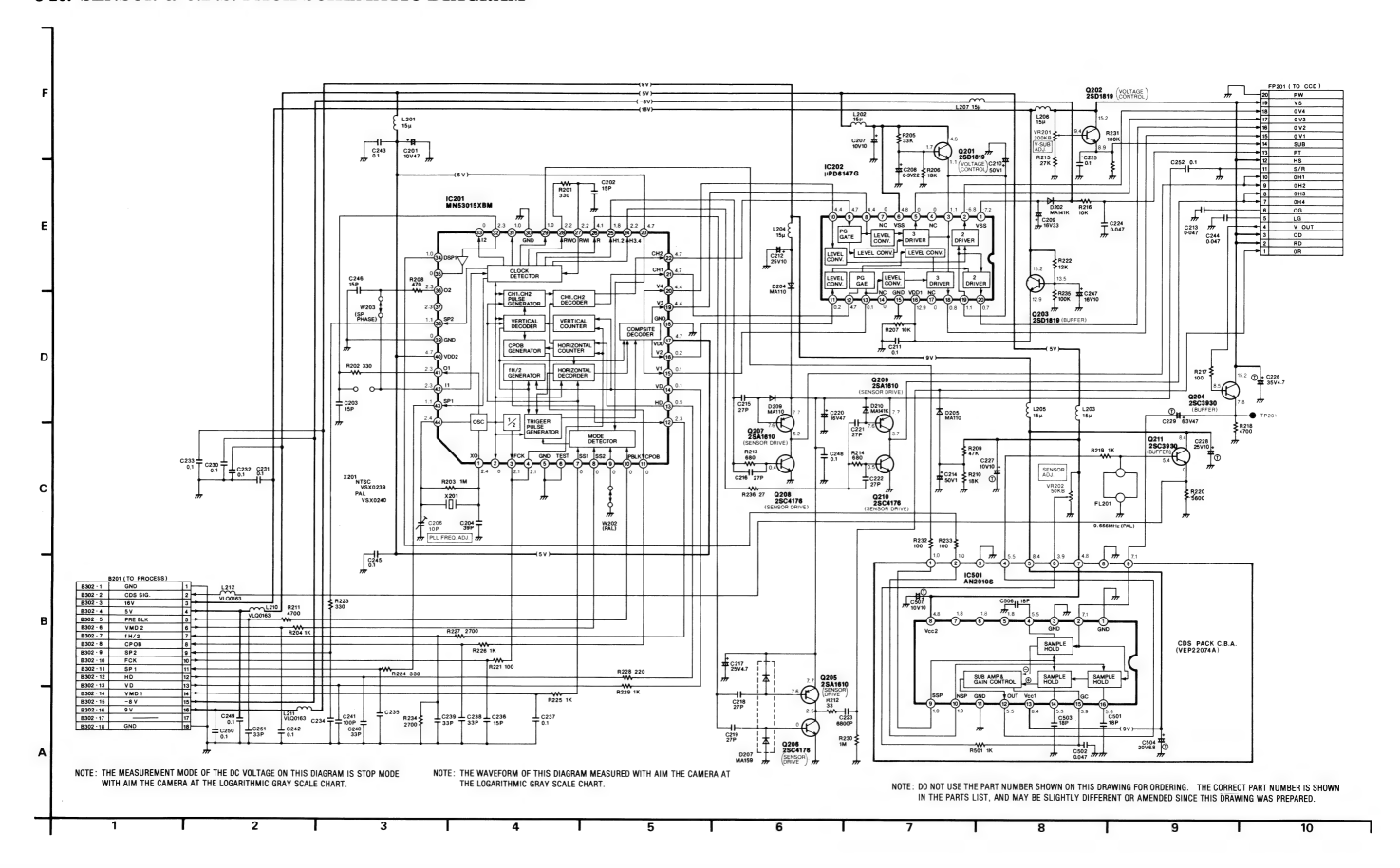
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⑤ ··· FOIL SIDE

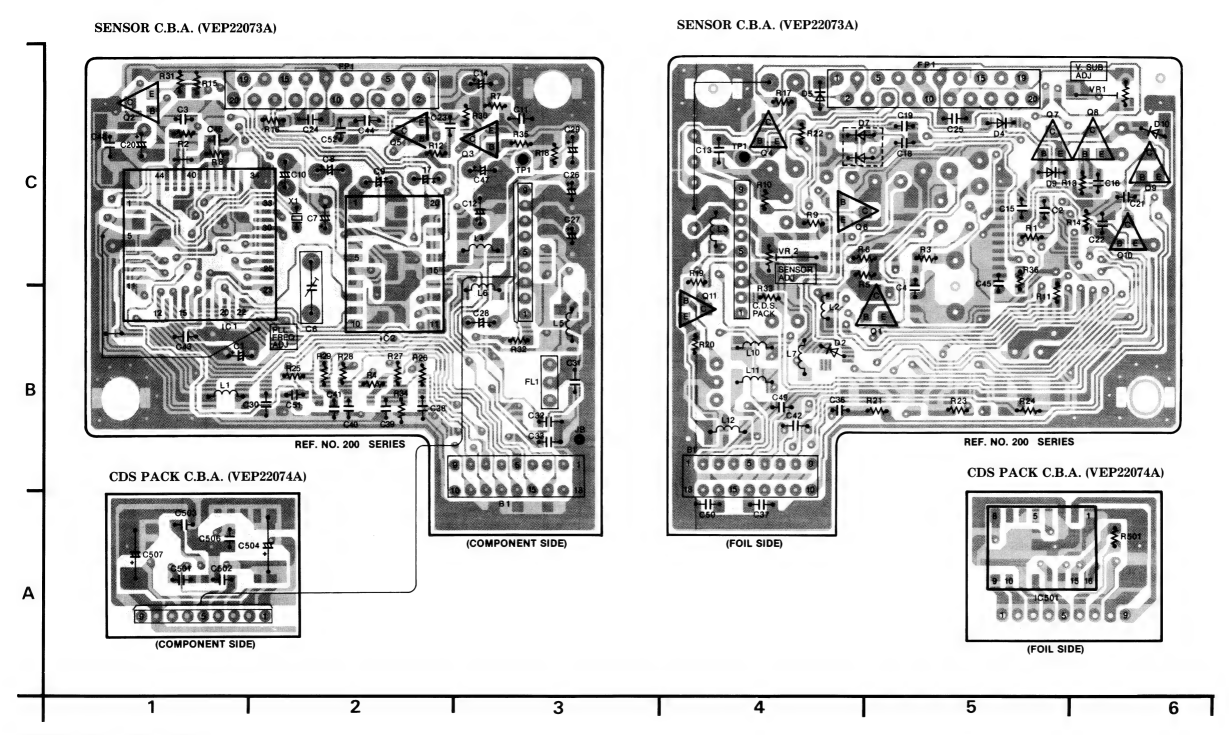
AUTO FOCUS C.B.A.

8

3-10. SENSOR & C.D.S. PACK SCHEMATIC DIAGRAM



3-11. SENSOR C.B.A. (VEP22073A) & C.D.S. PACK C.B.A. (VEP22074A)

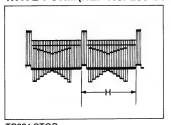


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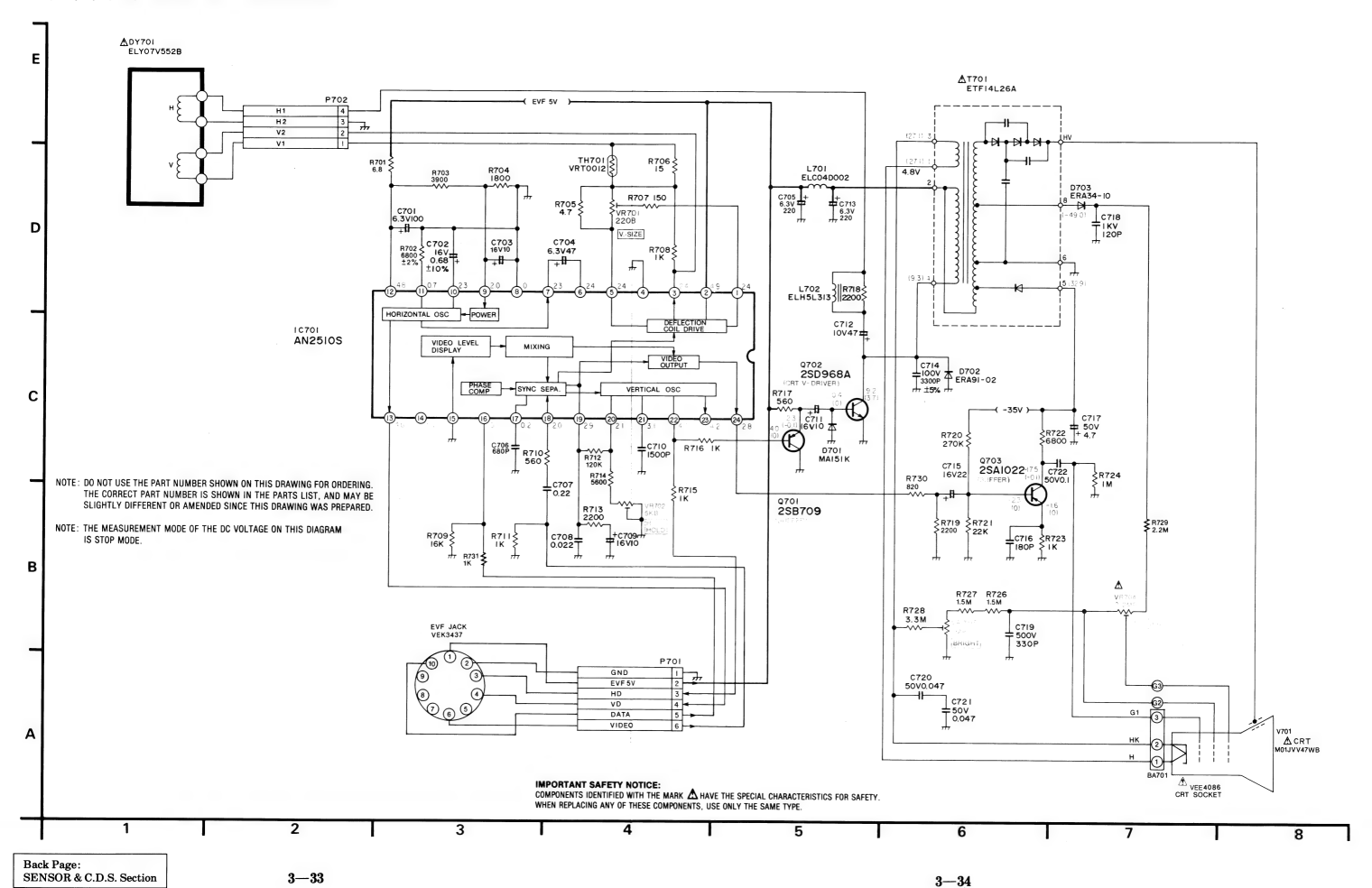
€ ··· FOIL SIDE

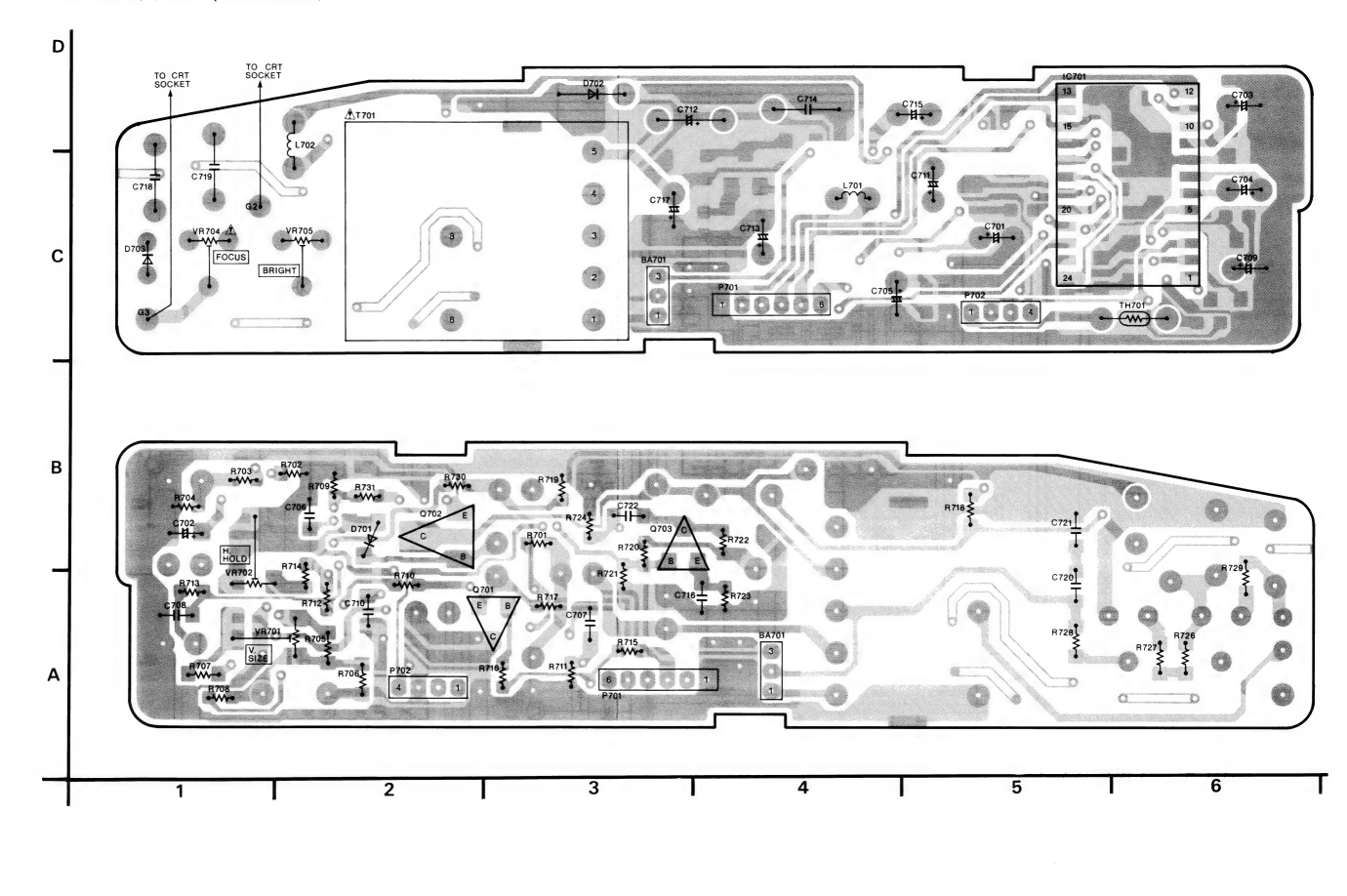
SENSOR CIRCUIT TP (Test Point) WAVE FORM(REF No. 200 Series)



TP201 STOP 20 mV/20 µsec. div. 0.6 Vp-p

3-12. E.V.F. SCHEMATIC DIAGRAM

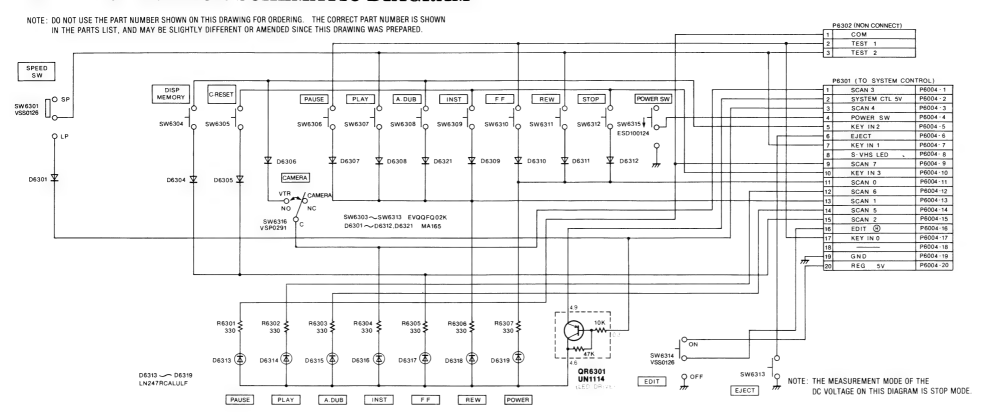




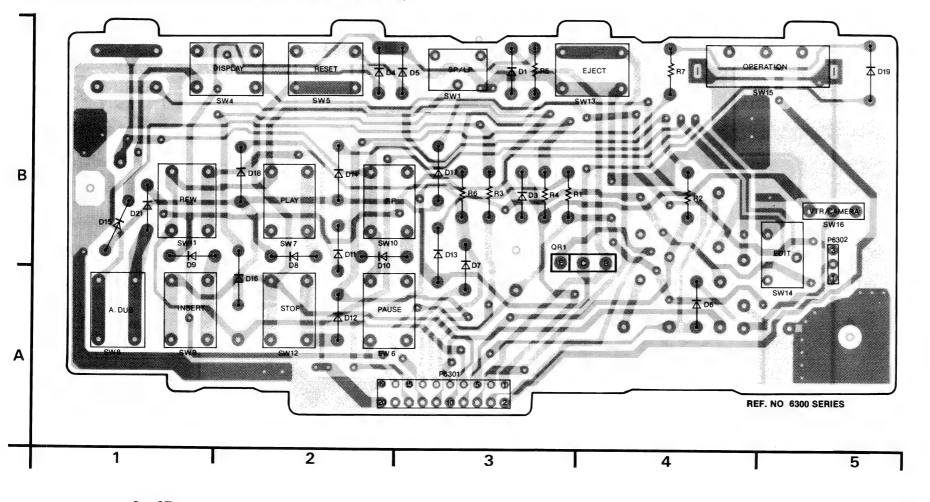
3-35

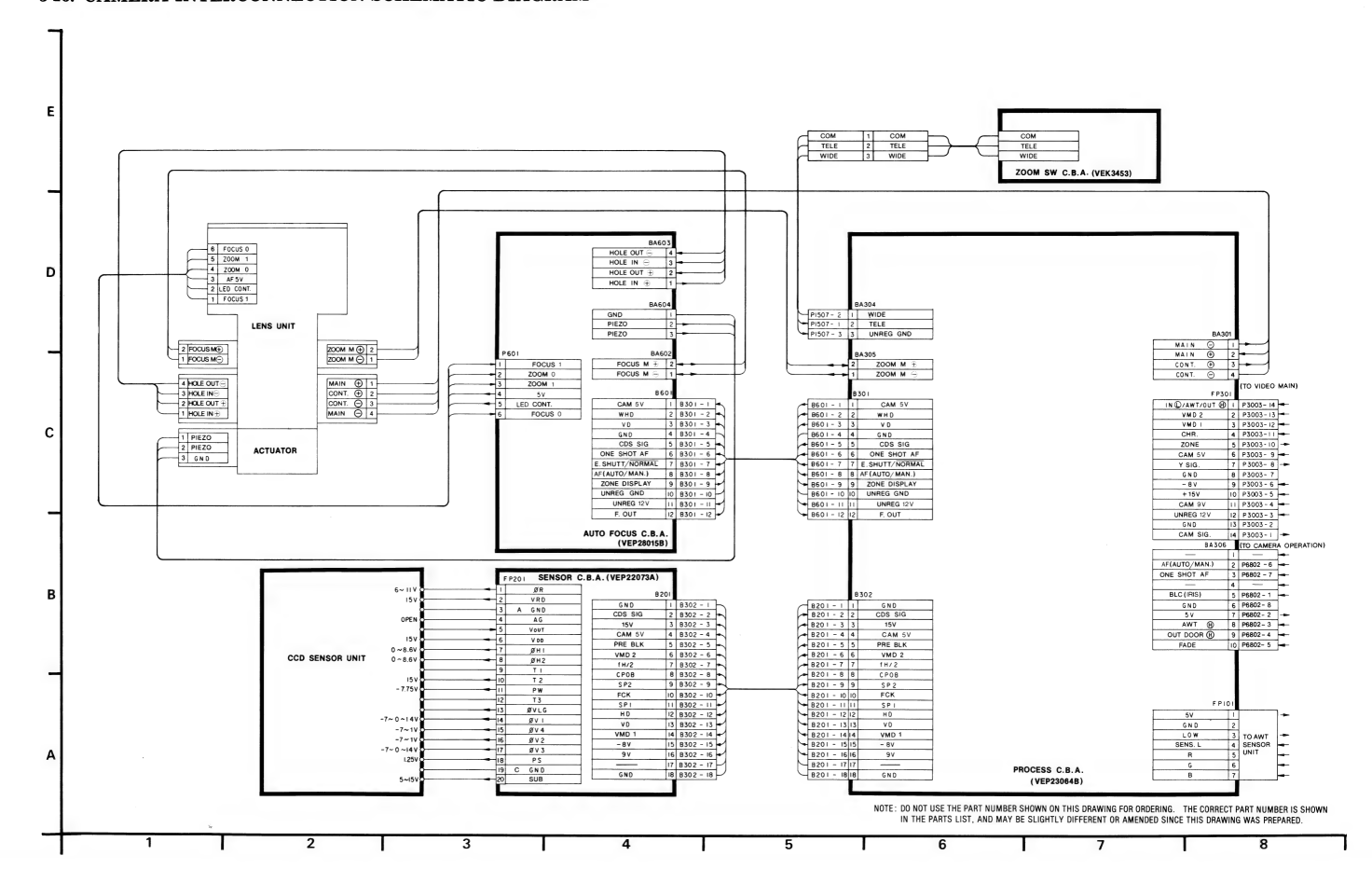
V701 ▲ CRT M01JVV47WB

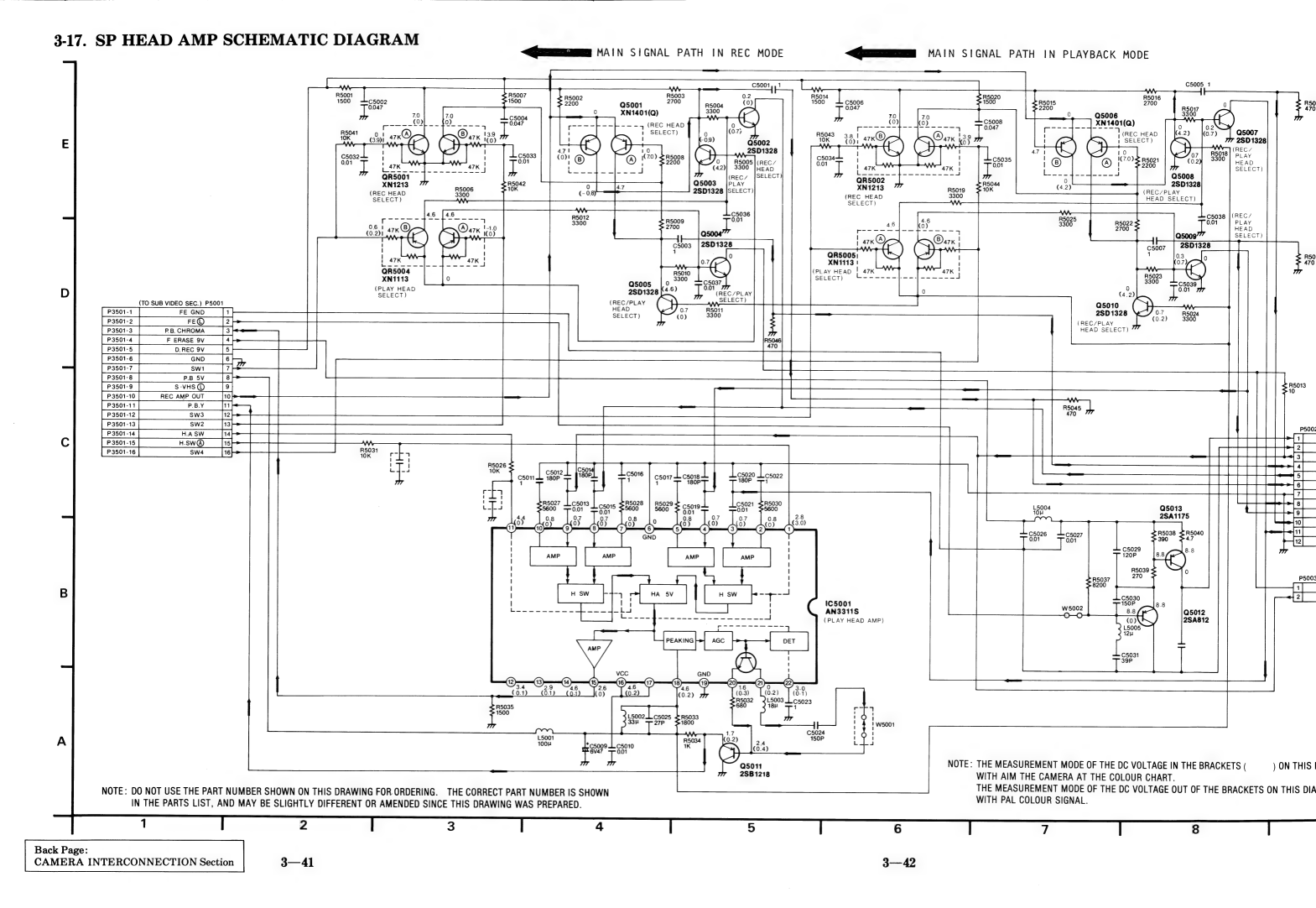
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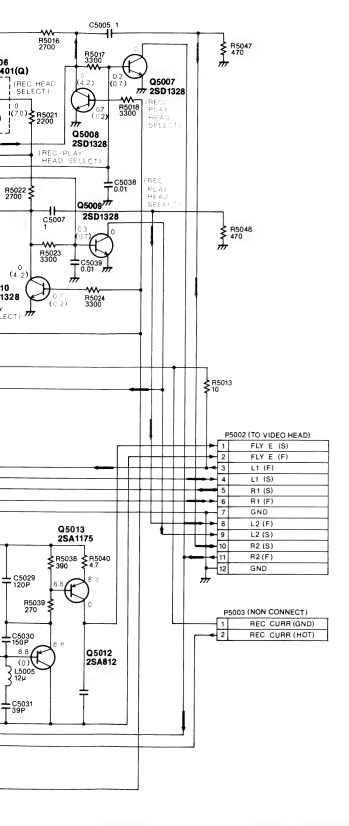


3-15. VTR OPERATION C.B.A. (VEP06444B)









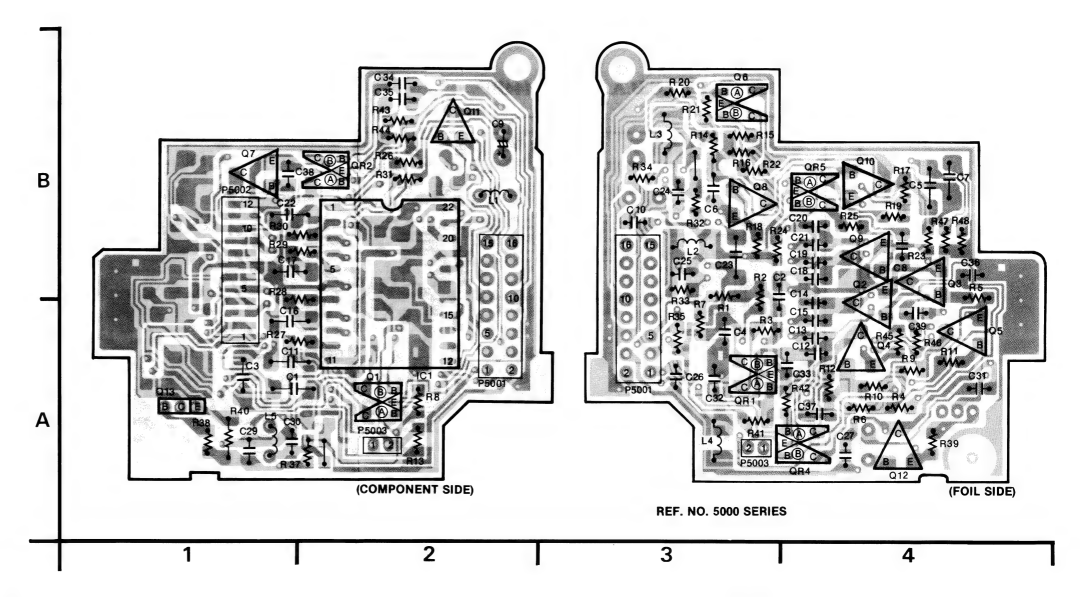
E DC VOLTAGE IN THE BRACKETS (ON THIS DIAGRAM IS RECORD MODE COLOUR CHART.

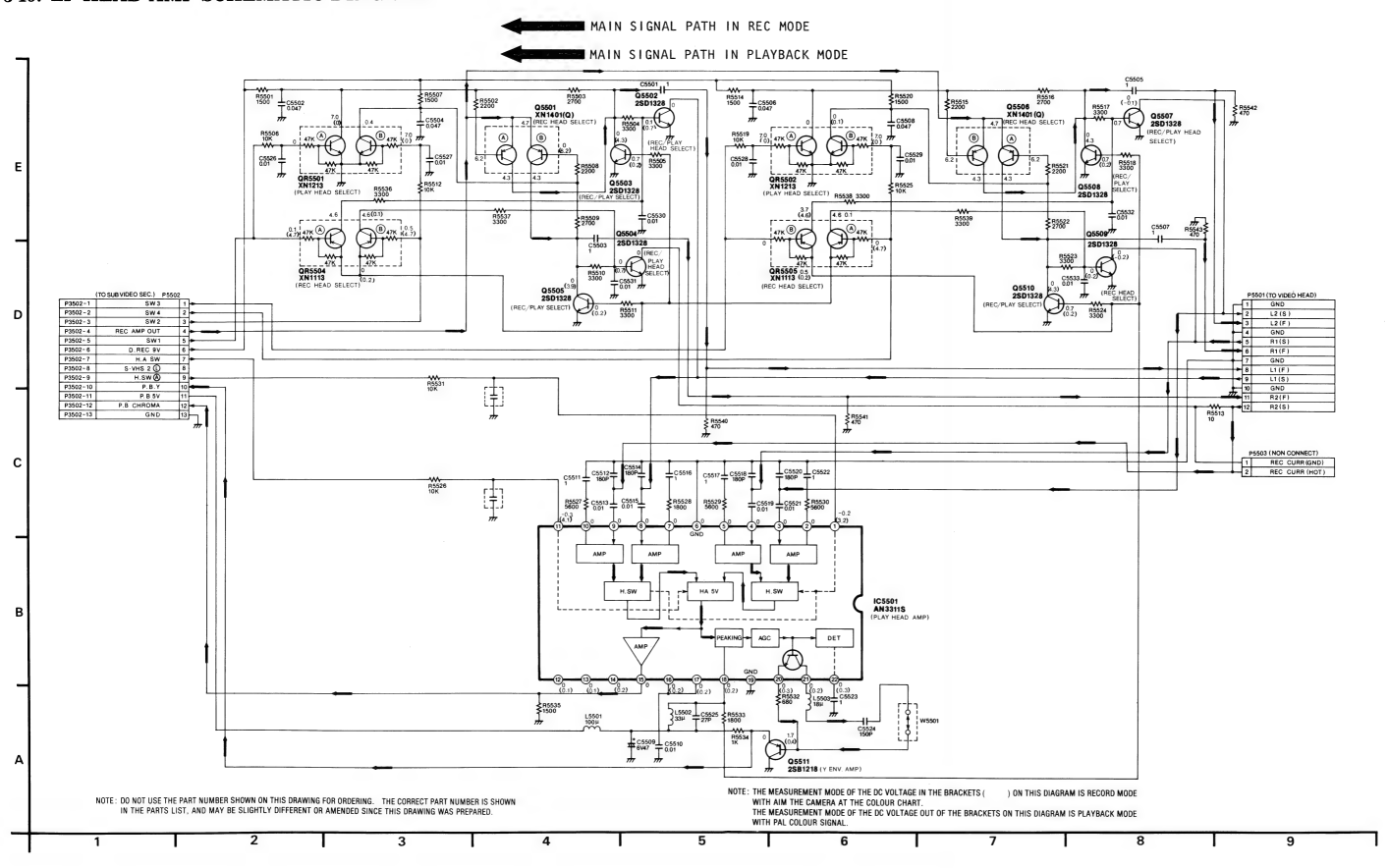
E DC VOLTAGE OUT OF THE BRACKETS ON THIS DIAGRAM IS PLAYBACK MODE

8 9 SP HEAD AMP C.B.A. Transistor A-2 © B-4 Û B-4 Û A-4 Û A-5 Û B-3 Û Q5004 Q5005 Q5006 Q5007 B-4 (F) B-2 (C) A-4 (F) Q5011 Q5012 A-1 © Transistor & Resistor A-4 (f) B-4 (f) QR5005 Integrated Circuit IC5001 A-2 © Connector A-2 © A-3 F B-1 © A-2 ©

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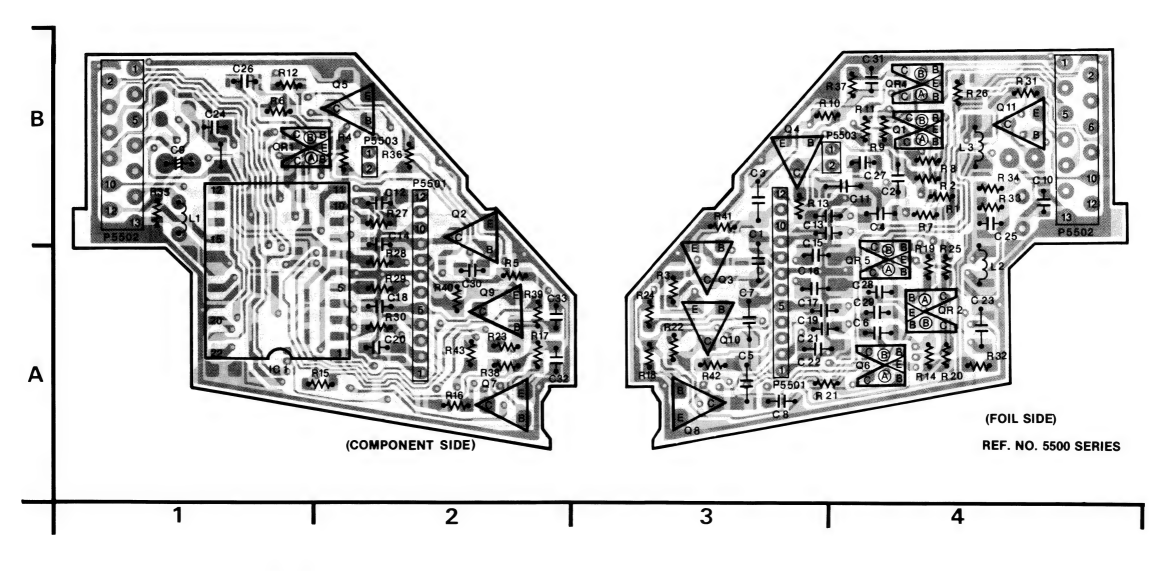


LP HEAD AM	P C.B.A.	
Transistor		
Q5501	B-4	(Ē)
Q5502	B-2	©
Q5503	A-3	Ð
Q5504	B-3	(Ē)
Q5505	B-2	_
Q5506	A-4	(Ē)
Q5507	A-2	©
Q5508	A-3	(F)
Q5509	A-2	©
Q5510	A-3	(Ē)
Q5511	B-4	(Ē)
Transistor & F	Resistor	
QR5501	B-1	©
QR5502	A-4	(Ē)
QR5504	B-4	(Ē)
QR5505	A-4	(Ē)
Integrated Cir	cuit	
IC5501	A-1	©
Connector		
P5501	B-2	©
P5502	B-1	©
P5503	B-2	©

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3-21. LUMINANCE/CHROMINANCE C.B.A. (VEP03471B)

Mode Col.	LUMINANCE &	CHROMINANCE C.	B.A.	_		
Section Sect	ransistor					
100	Q3001 C-8 €					
Column C	Q3002 C-1 ©	108002			Anna A	
Second Color Col	Q3003 C-2 ©	108003			P3001	
000 0 0 0 0 0 0 0 0 0) 108005			REF. NO. 3000 SERIES TP3001	
10) Icense	1 1			TP3001
100) <u> </u>				
000 00 17900 00 00 00 00 00 00 00					L7 C45 T	9
No. 1	Q3012 D-6 ©	TP3001			5 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	100 00
Section Columbia		TP3001	D-6 ⑤		R44 & IB	
A) IP3002	C-2 ©	DI	D 3 E12	
A7 7 0 TF0000 C7 0 C7	Q8004 A-6 €	1 1 1 1 2 3 0 0 2			L11 C53 111 C53 111	
A D TROOK C C C C C C C C C		1 1 1 2 3 0 0 3			R463 0 R124	6
10		1 1 1 5 0 0 3	1 1		C24	1185
10		1 1 1 2 3 0 0 4		I	ZWO O D O O O O O O O O O O O O O O O O O	
1	Q8012 B-1 ©	1P3004 TP2005			R6 C25 R60 C23	
A		TP2005			L120 0 E Ret C87	
B D		TP8001			ORS WHO DOS	
Section Comparison Compar		TP8001			CON PRO CON TO CON TO CONTROL OF THE PROPERTY	
100 A 8 C TP0003 A 3 D A 9 D A		TROOMS		-	CSI CSI CSI CSI TI	7
A		TPROOS			686 R106	
Marie Mari		TD9003			37 986 W	L15
C		TDOORS			The state of the s	•
A 4 0 TPB000 B 2 0 TPB000 A 2		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	B-2 ©		165004 30 30 Th	
As C		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			\$ 6110 D	C
Material Residence Tipologic A-2 0 Tipologic A-2 0 Tipologic A-2 0 Tipologic A-3 0		1 128005			Cast Cast	1 12
Temporary Temp		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			30 Pb 2 PB7	
3302	ansistor & Resistor				C102 C5 C58 C597	
3302 D 4	QR3001 C-8 ©	1 P8006	A-8 (F)	C	(A)	l e
3305 C 3	QR3002 D-4 ©	Adjustment				
1800			C-8 ®		C77 2 MAU R88 T 5	
Name) VD0000				
30006 D-4 © VR30006 B-5 © VR3000 B-5 © VR3000 C-7 © VR3000 D-8 © VR3000 D-8 © VR3000 D-8 © VR3001 D-8 © VR3012 B-5 © VR3013 C-6 © VR3013 C-6 © VR3013 D-8 © VR3000 B-7 © WR3000 B-7 © WR30) UDagga			RIIS TO COST T	
Name) VR3004			THE RESERVE OF THE PARTY OF THE	1 100
Supplementary Supplementar		VB3006			R88	
33015					R4S TANK COO	1000
Name			C-7 🖺		RIS CO RIS RULL TRANSCAMENT TR	1000
State Stat		VH3010			TP8001 R58 R592	
30325 D-4 © VR8002 B-8 © VR8002 B-8 © VR8002 B-8 © VR8006 B-7 © VR800		VH3012			● WANG T T S S S S S S S S S S S S S S S S S	0
33027 C-8 0 VR8001 B-6 0 VR8001 B-6 0 VR8001 B-6 0 VR8001 B-6 0 VR8001 B-7 0 VR8006 B-9 0 VR8006 B-9 0 VR8007 A-8 0 VR800		\ Vh3013			ALL THE RESIDENCE OF THE PARTY	1000
Second S		\ VH8001	1 - 1		2 PH	₩ V R301
3029 D-6	QR3028 D-8 ©) VR0002			L12 000	0/17
80002 B4 © VR8007 A8 © Connector 80002 B4 © Connector 80003 A6 © Connector 80004 A7 © R8004 A7 © R8001 B8 © R14 © 5	QR3029 D-6 ©	VR8005			121	
Bao		VP8007			TP 8005	
Record R) 				
18010 B-8 © 18011				_	Sep 1 Ost 1	1 2 4
18010 B-8 © 18011 B-8 © 18012 A-5 © 18012			D-1 ©	ВІ		
R8012 A 5 © prated Circuit 3001 D-7 © 3002 C-3 © ESS INFORMATION COMPONENT SIDE FOIL SIDE R12 5)			A C88 AAAA R14 Q25 H	S Com
## 671 C23 9 R13 R12 R12 R13 R12 R13 R13				ı	The Family Carlot All Carlot And	VR300
3001 D-7 © 3002 C-3 © TP-8002 TT-8002		<u></u>			PA PAGE CRAME OF THE TOTAL PAGE OF THE TOTAL PAG	854
3002 C-3 © ESS INFORMATION COMPONENT SIDE FOIL SIDE TP8003 R102 TP8003 R102 TP8003 R103 R108 TP8003	ntegrated Circuit					20
3002 C-3 © ESS INFORMATION COMPONENT SIDE FOIL SIDE TP8003 R102 TP8003 R102 TP8003 R103 R108 TP8003	IC3001 D-7 €					3
COMPONENT SIDE FOIL SIDE R102 R103 R108 R112 R108 R112 R108 R112 R108 R112 R108 R112 R112 R112 R113 R112 R112 R112 R113 R113					Cas # 2	1
COMPONENT SIDE FOIL SIDE R102 R103 R108 R112 R108 R112 R108 R112 R108 R112 R108 R112 R112 R112 R113 R112 R112 R112 R113 R113	DDF00 INFO				5 Teso Transfer Trans	VO.
R108. TP8003 EL 2 P33 # R1 2 9	DHESS INFORMATION				Test cast to the second	VR300
R108. TP8003 EL 2 P33 # R1 2 9	J COMPONENT SIDE				RTO CALL DE LA CALLE DE LA CAL	L9 1
## C57 ## FLS ## C70 ##	J FUIL SIDE				Por Por	- Mary 18
R1					TO FIRST TO STORY	30
FLS # C79 PH04 PH04 PH04 PH04 PH04 PH04 PH04 PH04						
#C22 BBM FLS					RAT RAB	P 25
The state of the s					FL9 FL9 R12 FL9 R12	D 20
E93 R80					等至公主/人名意·科··	T-20
TJ And A American Ame					B H104	R29
				^	C21 1	C38
A 1 1 2 2 2 3 4 4 4 4 4 4 4 4 4				A	Togonic Togoni	

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Back Page: LP HEAD AMP Section

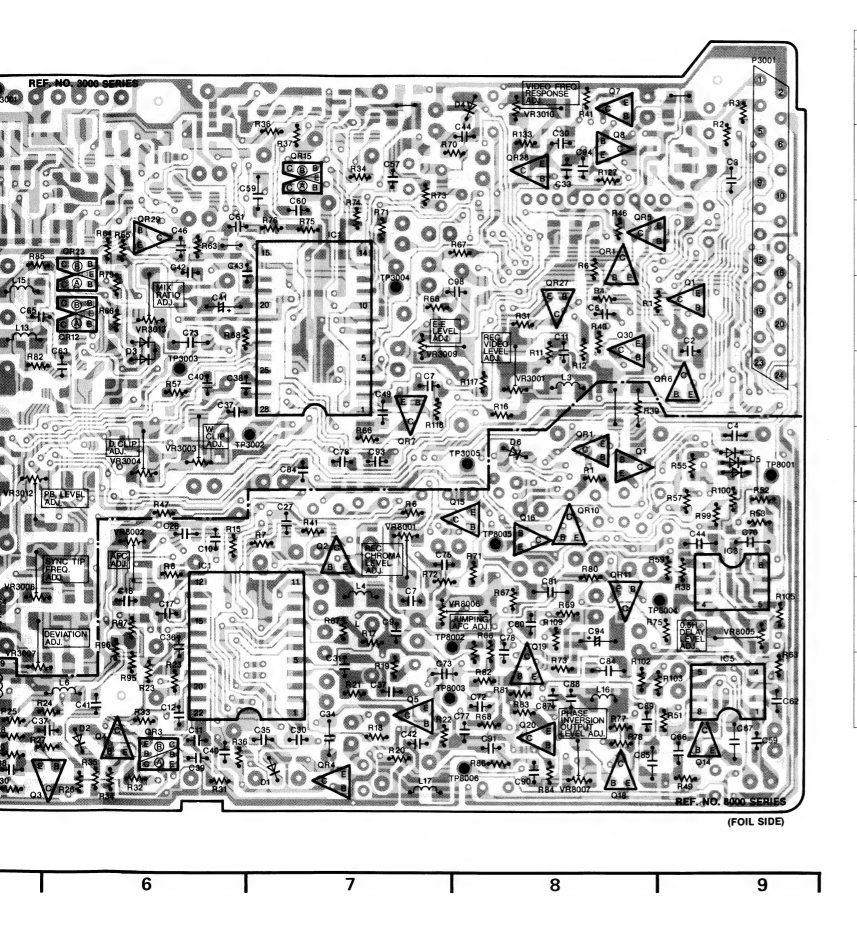
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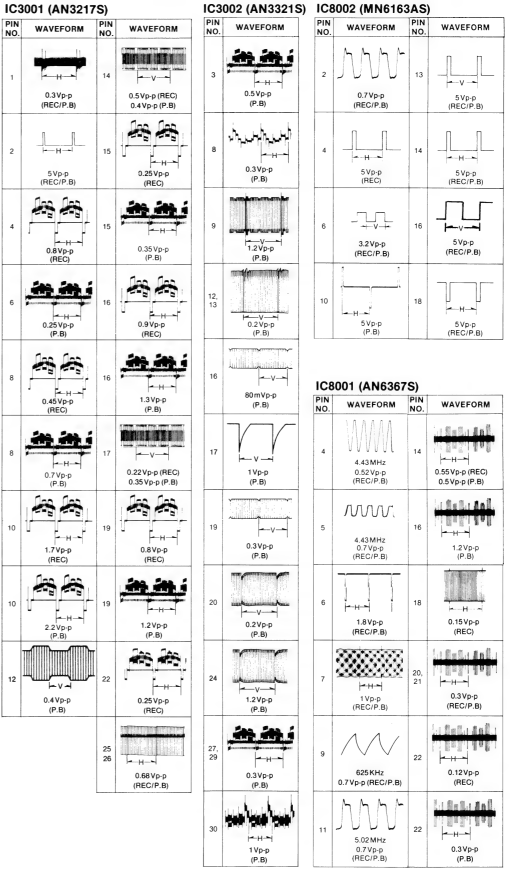
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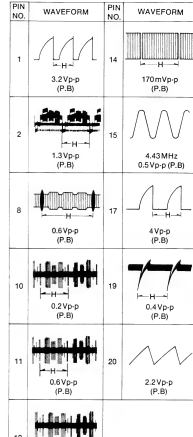
(COMPONENT SIDE)

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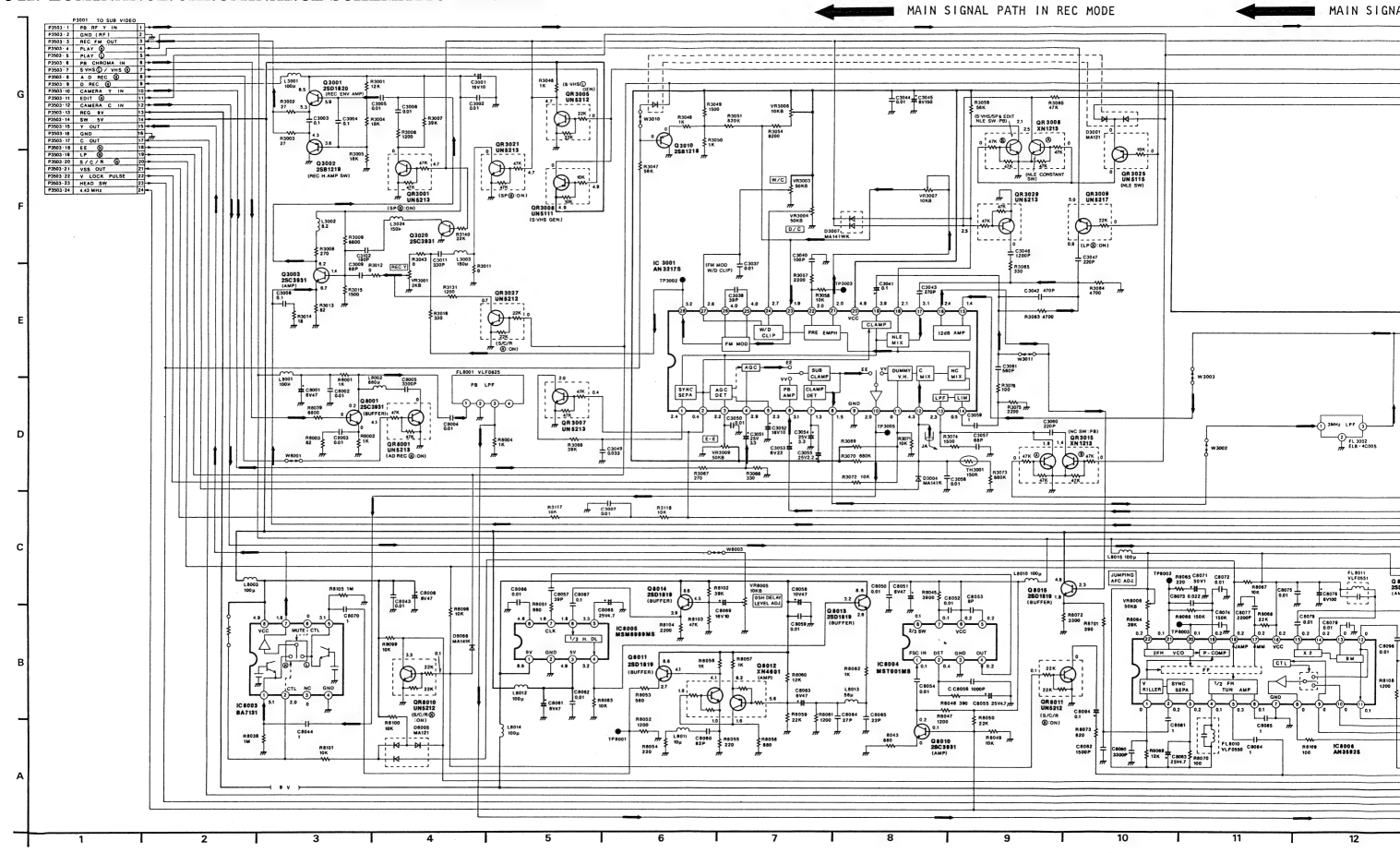


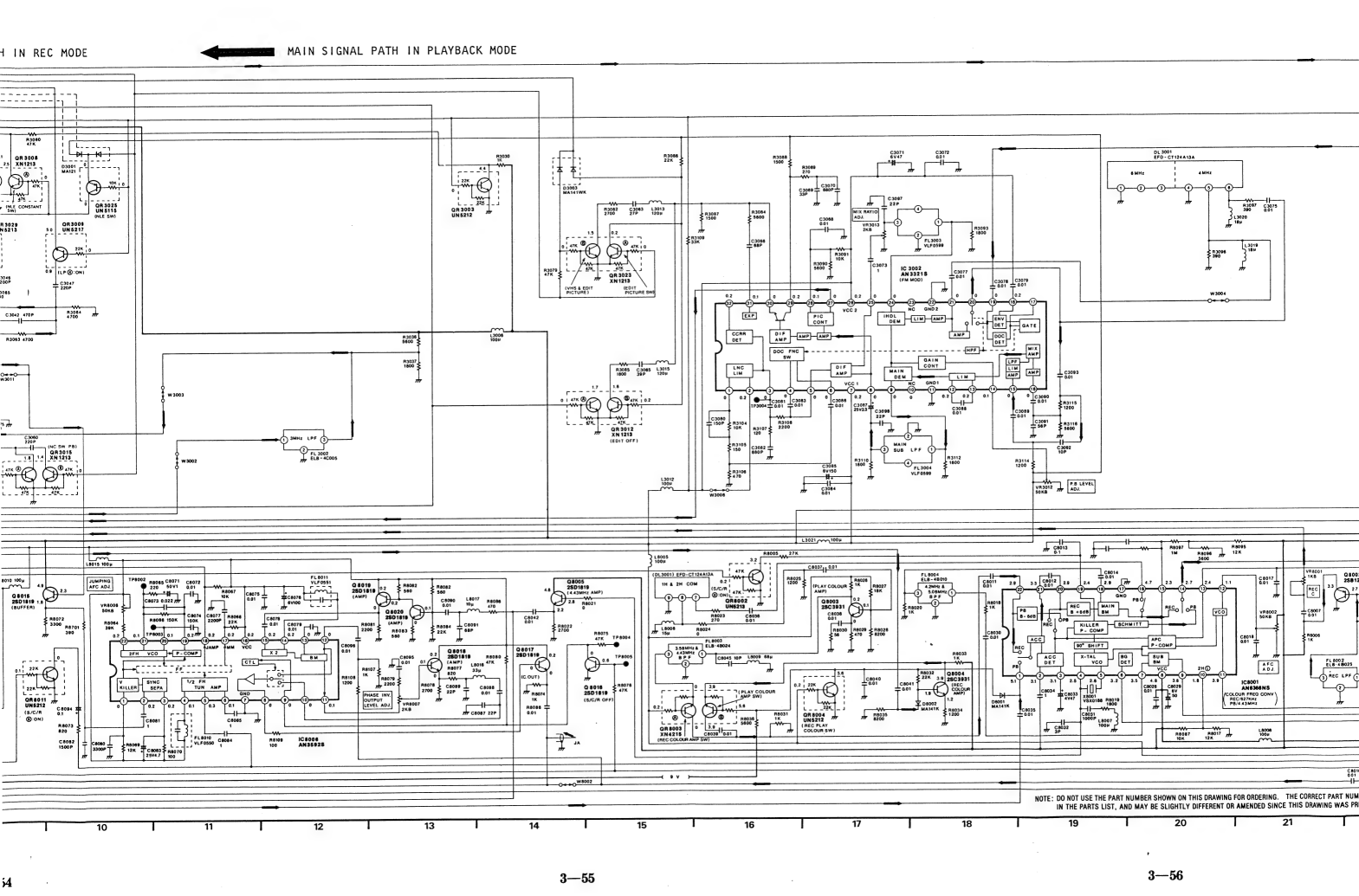




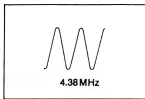
0.2Vp-p

3-22. LUMINANCE/CHROMINANCE SCHEMATIC DIAGRAM

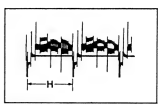




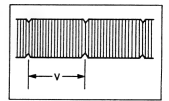




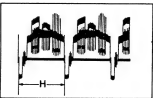
TP3002 REC 0.2 V/0.1 µsec. div. 0.6 Vp-p



TP3003 REC 0.1 V/20 µsec. div. 0.5 Vp-p



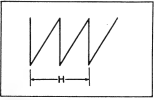
TP3005 PLAY 50 mV/5 msec. div. 100 Vp-p



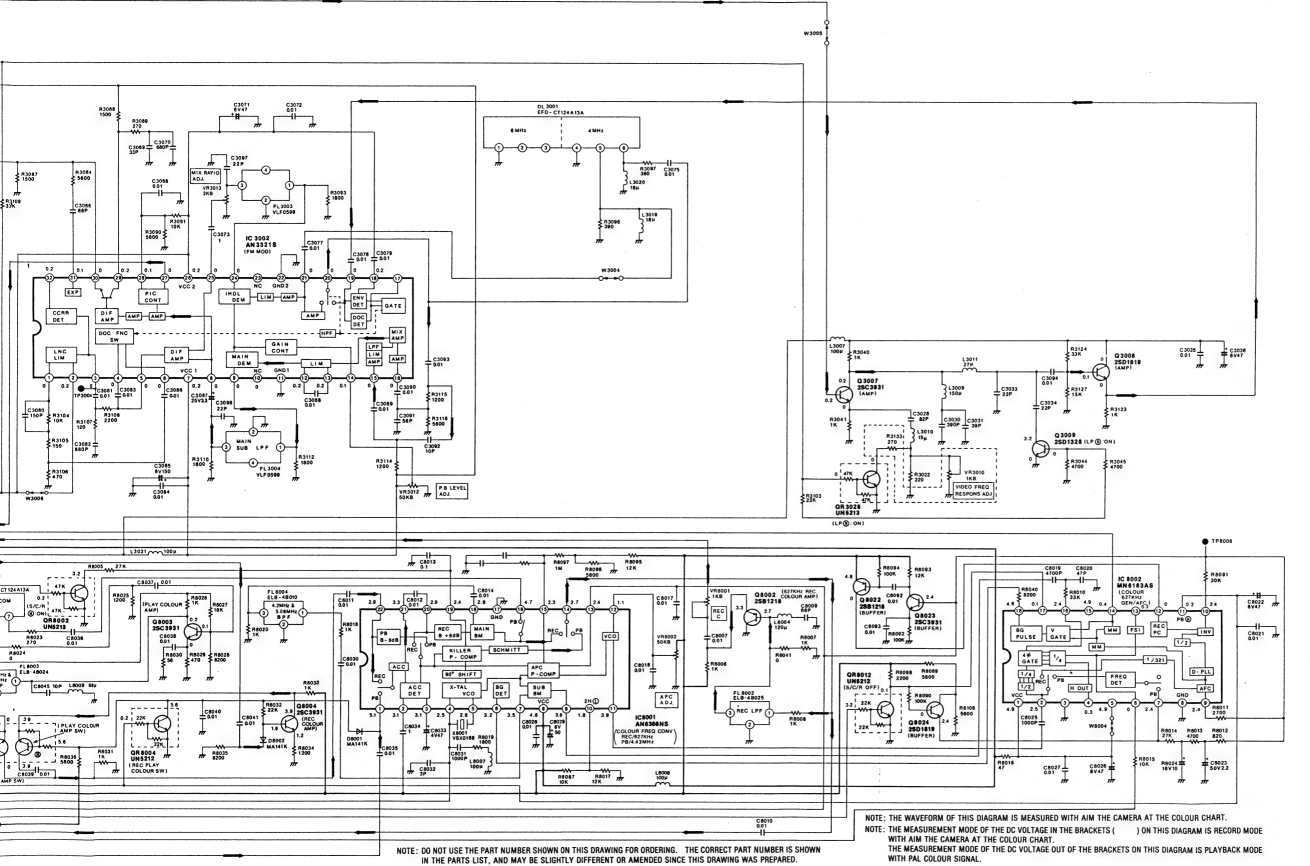
TP8001 PLAY 0.5 V/20 µsec. div. 1 Vp-p



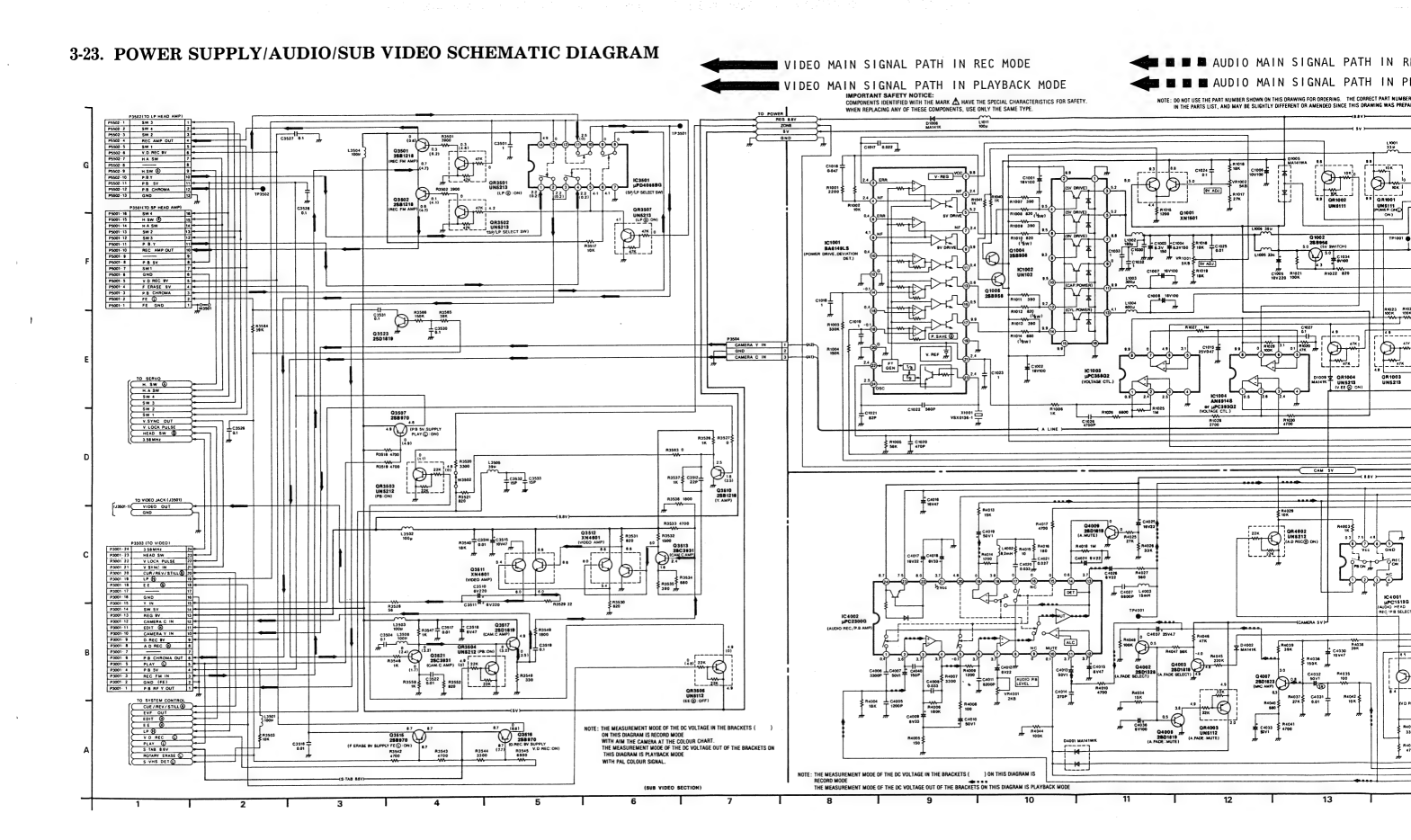
TP8002 PLAY 50 mV/20μsec. div. 160 Vp-p



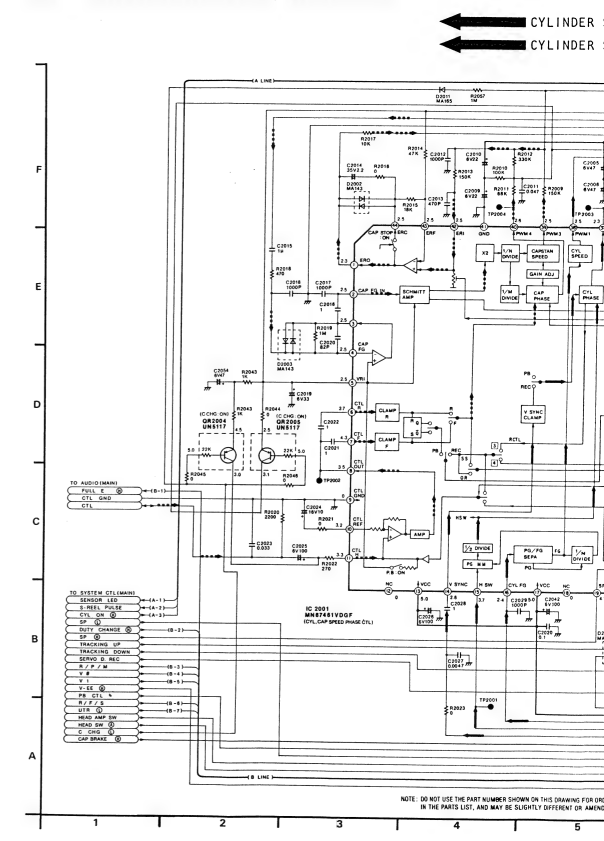
TP8003 PLAY 0.5 V/20 μsec. div.

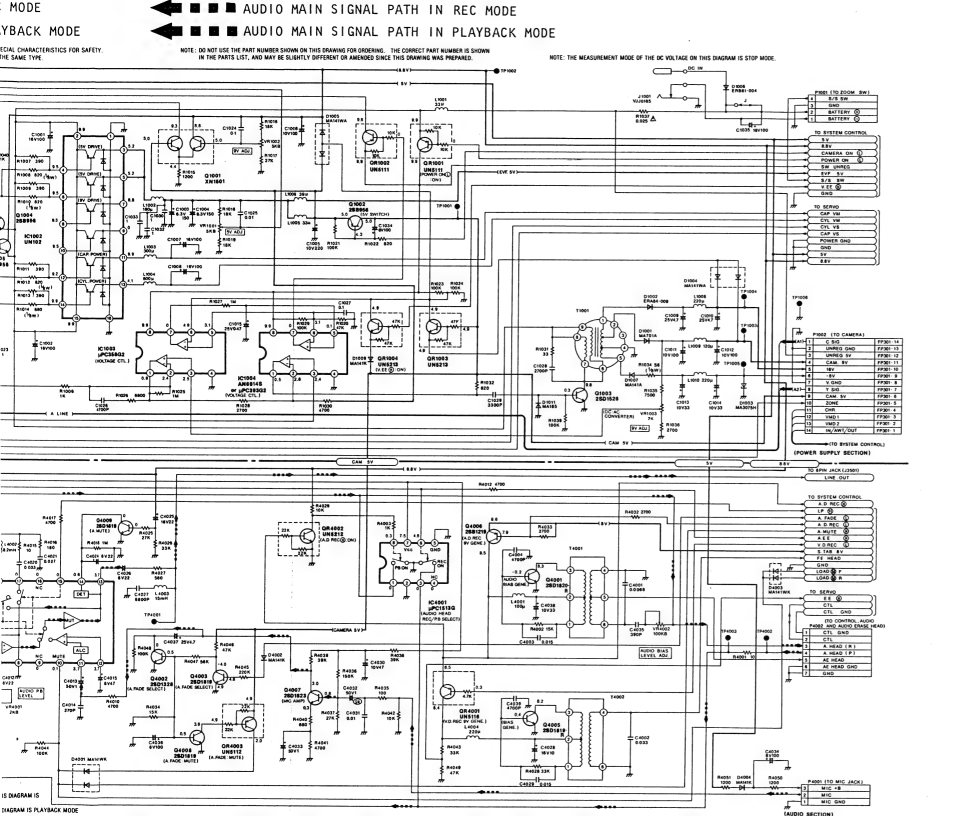


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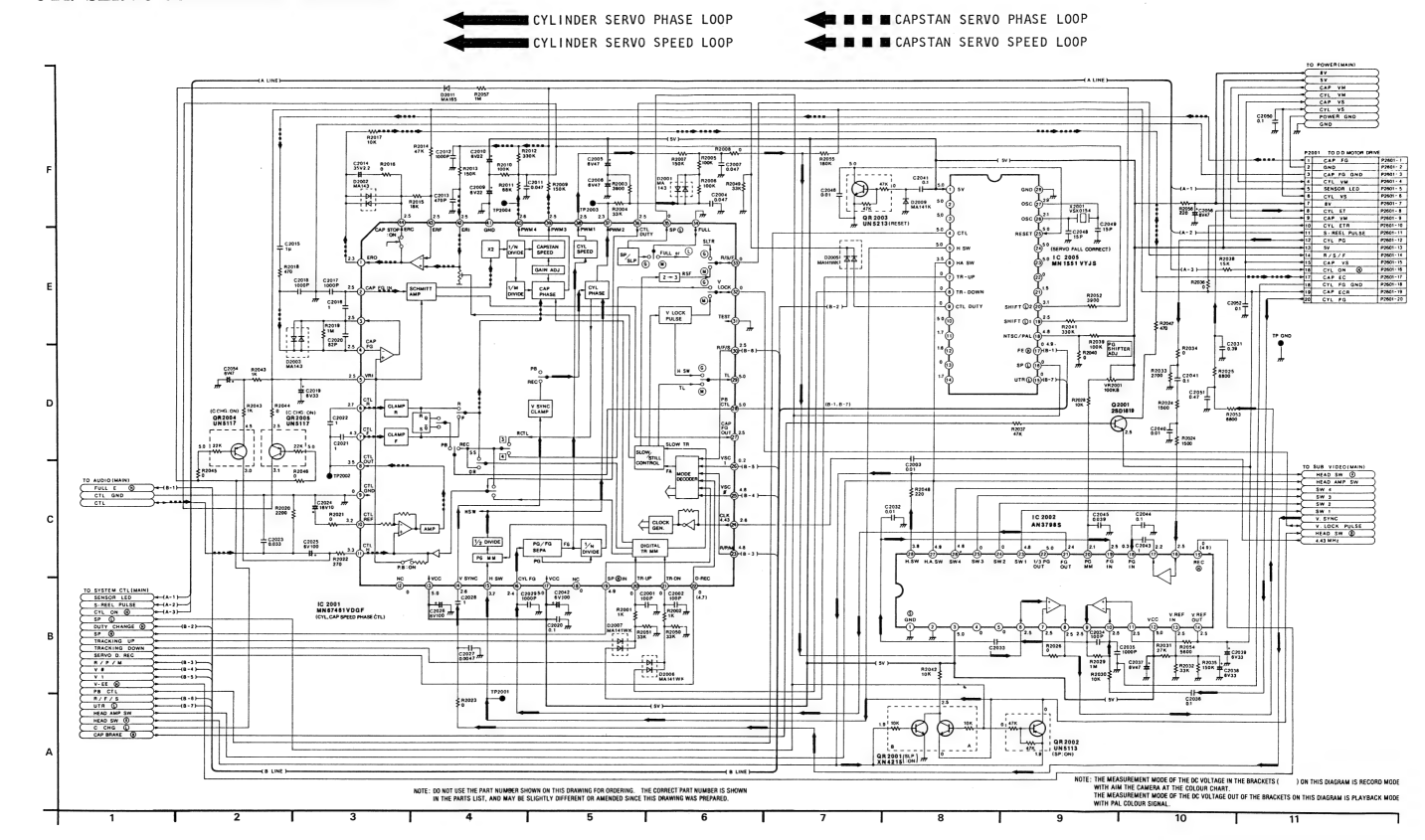


3-24. SERVO SCHEMATIC DIAGRAM

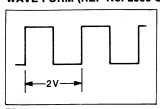




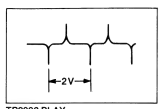
3-24. SERVO SCHEMATIC DIAGRAM



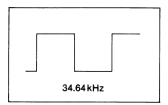
SERVO CIRCUIT TP (Test Point) WAVE FORM (REF No. 2000 Series)



2V/10 msec. div. 4 Vp-p

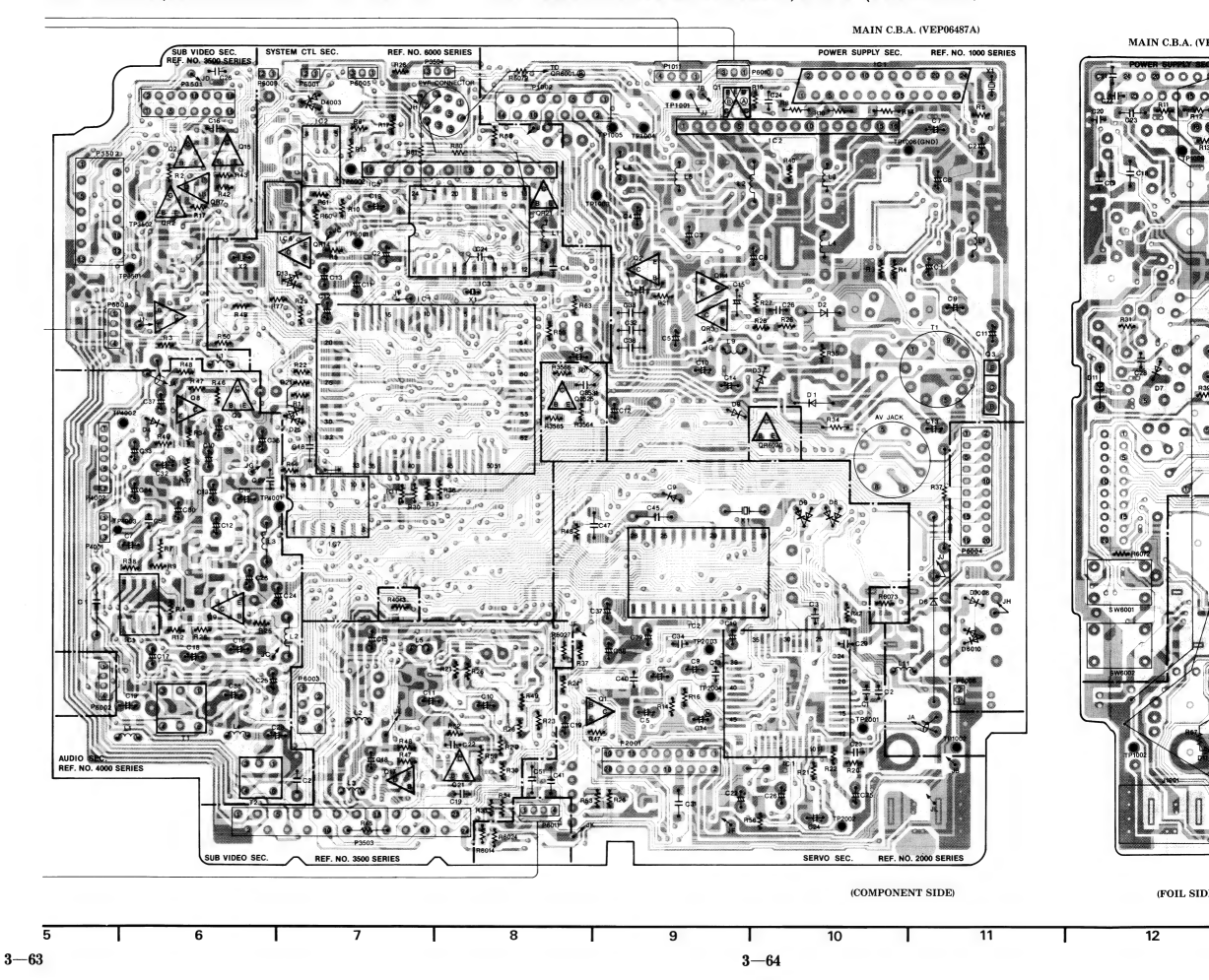


TP2002 PLAY 0.5 V/10 msec. div. 1.8 Vp-p



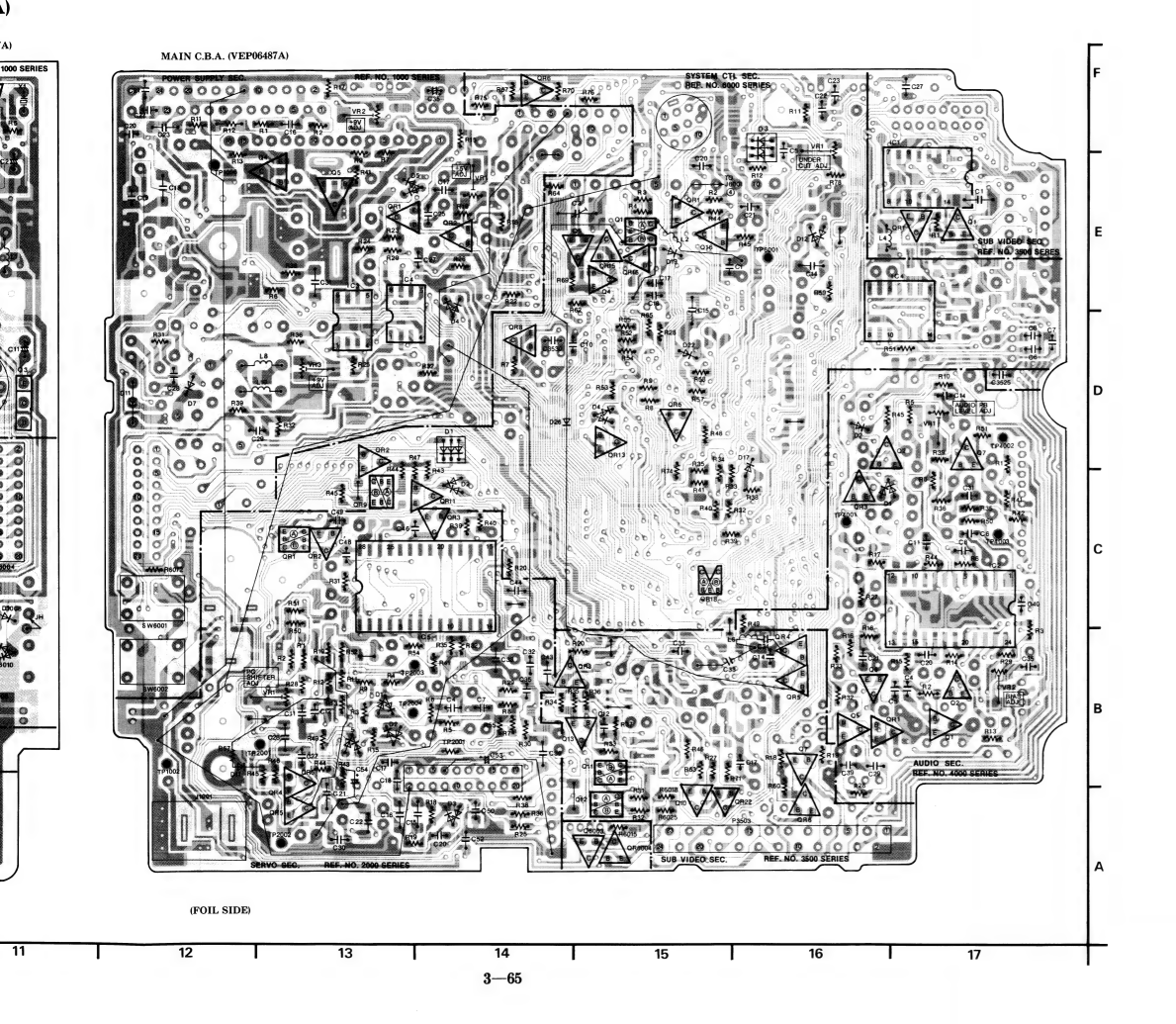
TP2003/TP2004 REC/PLAY 2V/10µsec. div. 5Vp-p

3-25. MAIN (POWER SUPPLY/AUDIO/SUB VIDEO/SERVO/SYSTEM CONTROL) C.B.A. (VEP06487A)





80000000



POWER SUPP	LY Section	n
Transistor		
Q1001	F-9	©
Q1002	E-9	©
Q1003	D-11	©
Transistor & R	esistor	
QR1001	E-13	(Ē)
QR1002	E-14	(Ē)
QR1003	D-9	©
QR1004	E-9	©
QR1005	E-12	(Ē)
Integrated Circ	cuit	
IC1001	F-10	©
IC1002	F-10	©
IC1003	E-13	©
IC1004	E-13	(Ē)
Test Point		
TP1001	F-9	©
TP1002	E-11	©
TP1003	E-9	©
TP1004	F-9	©
TP1005	F-9	©
TP1006	E-10	©
Adjustment		
VR1001	E-14	(Ē)
VR1002	F-13	(Ē)
VR1003	D-13	(Ē)
Connector		
P1002	F-8	©
P1011	F-9	©

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SERVO Secti	on	
Transistor &	Resistor	
QR2001	C-13	Ð
QR2002	C-13	Ð
QR2003	C-14	Ð
QR2004	A-13	Ð
QR2005	B-13	Ð
Integrated Ci	rcuit	
IC2001	B-10	©
IC2002	B-9	©
IC2005	C-14	Ð
Test Point		
TP2001	B-10	©
TP2001	B-13	Ð
TP2002	B-10	©
TP2002	A-13	Ð
TP2003	B-9	©
TP2003	B-13	Ð
TP2004	B-13	Ð
TP2004	B-9	©
Adjustment		
VR2001	• B-13	(Ē)
Connector		
P2001	B-9	©
P2001	B-14	Ð

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SUB VIDEO Section Transistor

Q3501 Q3502 Q3507 Q3510 Q3511 Q3512

Q3513 Q3515

QR3501 QR3502

QR3503 QR3504

QR3505 QR3506 QR3507 QR3517

QR3521 Integrated Circuit IC3501

Test Point TP3501

TP3501 Connector

> P3501 P3502

> P3504

Transistor & Resistor

B-14 (f) E-6 (c)

E-17 (F) E-6 (C) B-14 (F) B-16 (F)

B-16 (F) A-16 (F)

E-6 © A-7 © A-8 ©

E-17 🕞

E-6 © E-17 ©

F-6 © E-6 © A-7 © F-8 ©

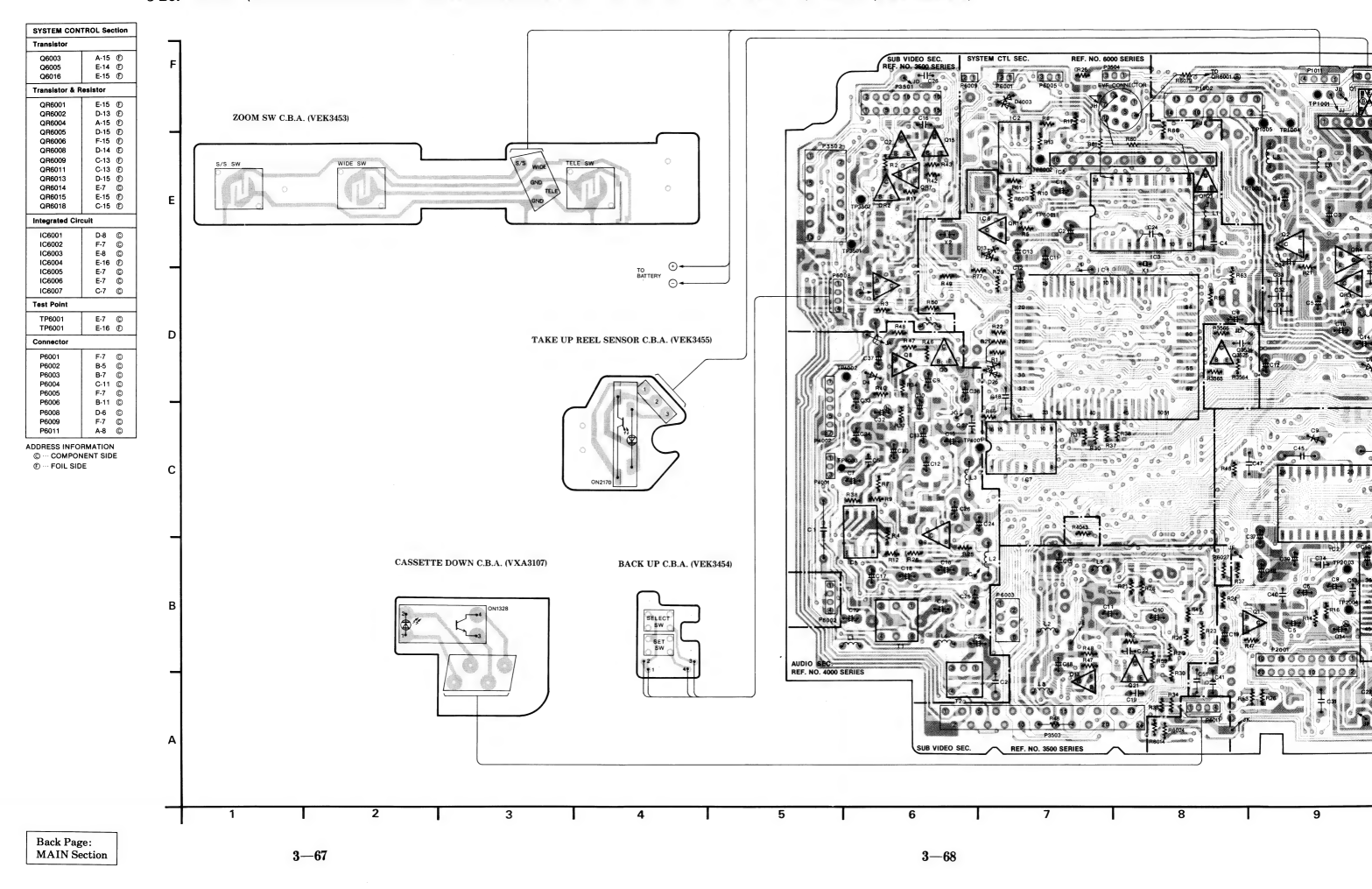
AUDIO Section									
Fransistor									
Q4001	B-17	(3)							
Q4002	D-17	(Ē)							
Q4003	D-6	©							
Q4007	D-17								
Q4009	C-6	©							
Fransistor & R	esistor								
QR4001	B-16	_							
QR4003	C-16	_							
QR4005	B-16	(Ē)							
ntegrated Circ	cuit								
IC4001	B-6	©							
IC4002	B-17	(Ē)							
Test Point									
TP4001	C-7	0							
TP4001	C-16	(Ē)							
TP4002	D-6	©							
TP4002	D-17								
TP4003	C-6	©							
TP4003	C-17	(Ē)							
Adjustment									
VR4001	D-17	(Ē)							
VR4002	B-17	(Ē)							
Connector									
P4001	C-5	©							
P4002	C-5	©							

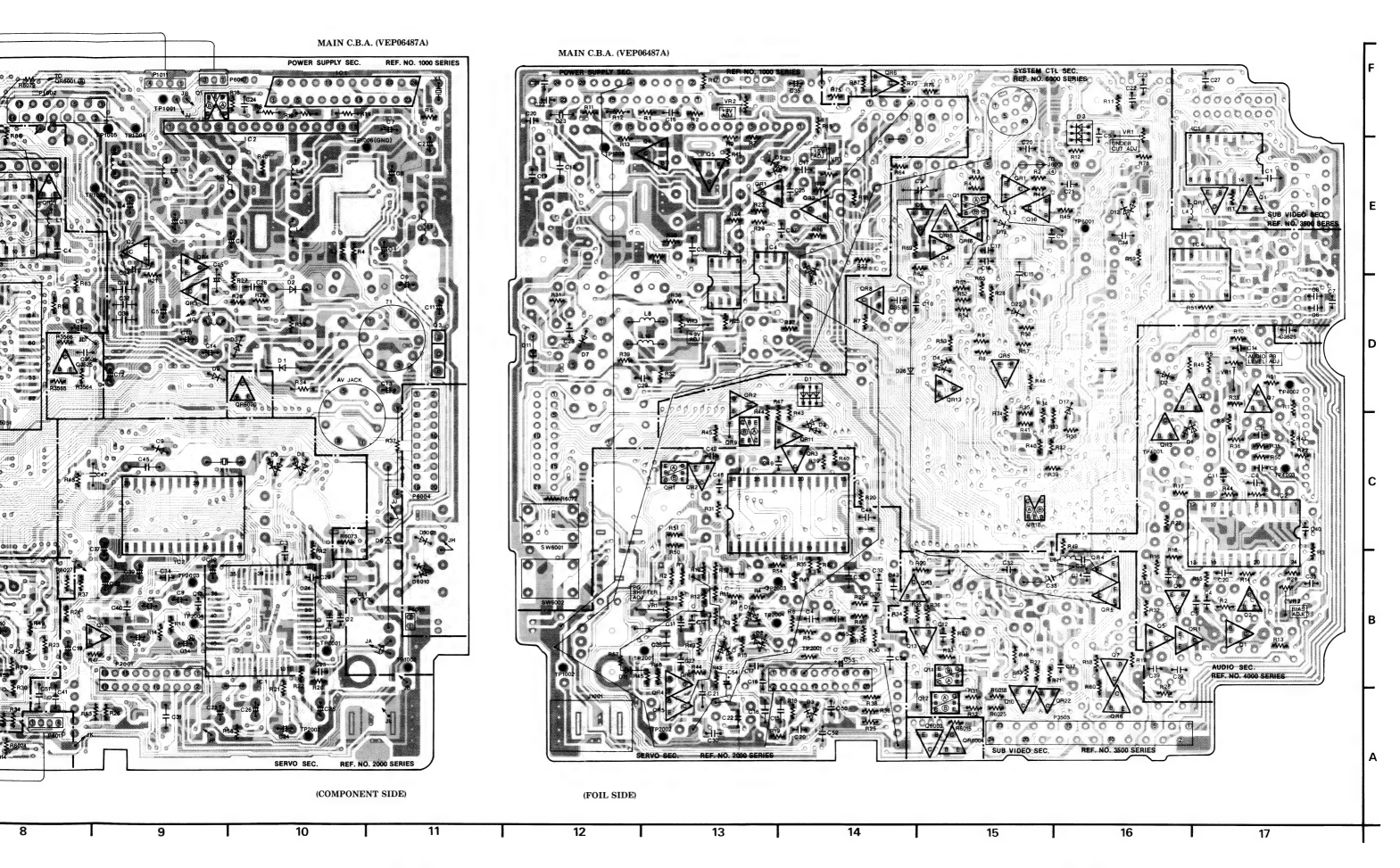
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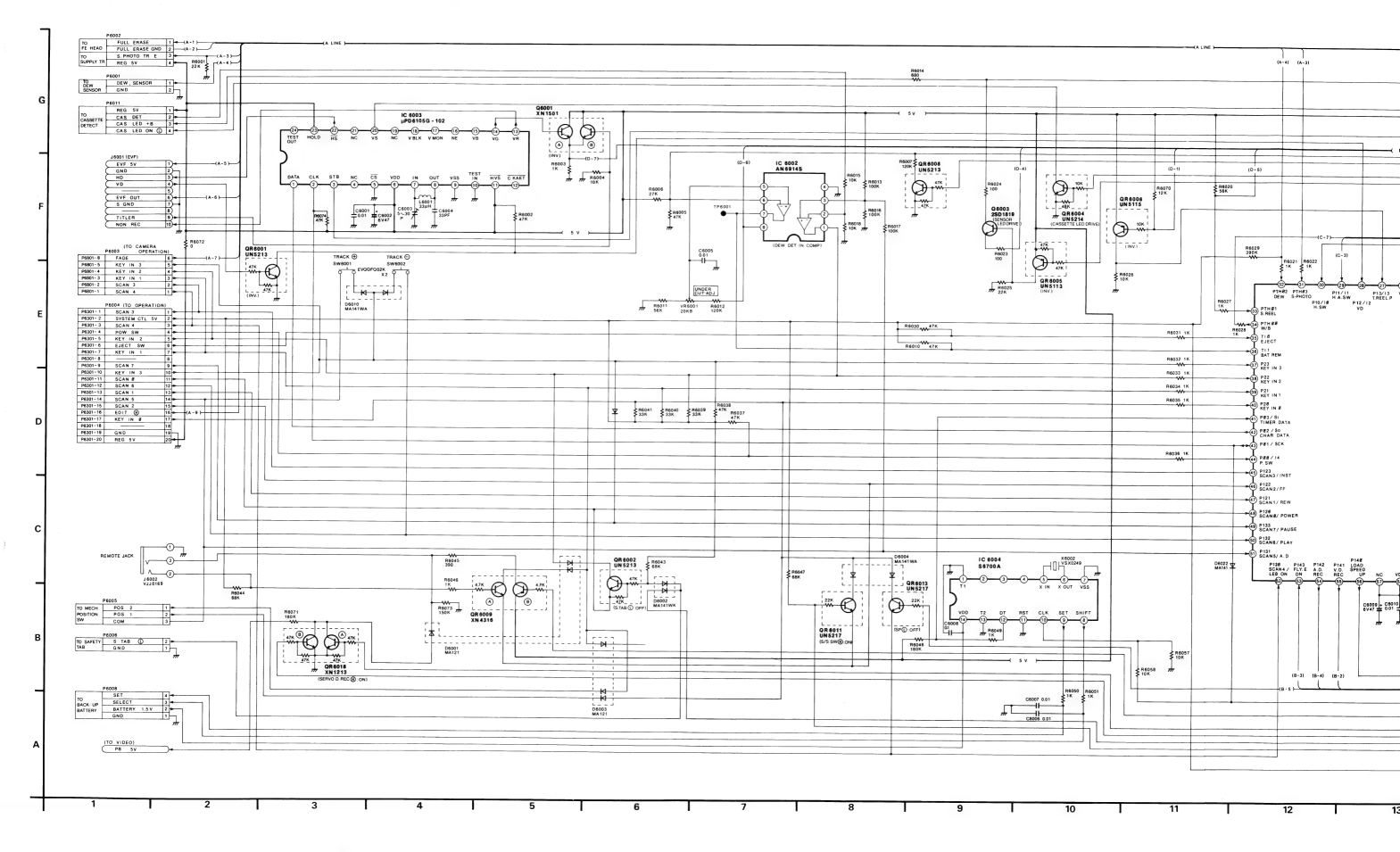
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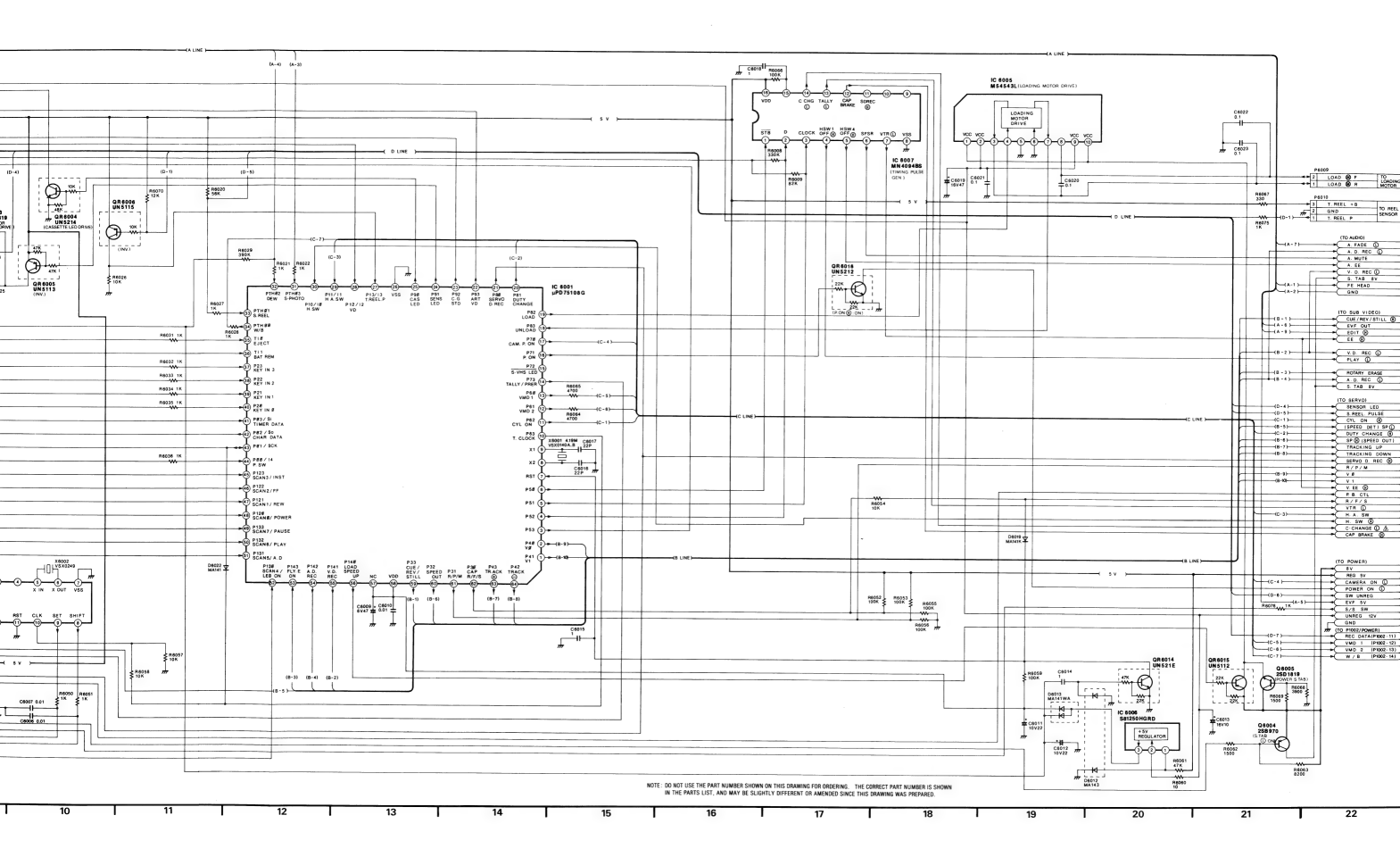
3-26. MAIN (SYSTEM CONTROL/POWER SUPPLY/AUDIO/SUB VIDEO/SERVO) C.B.A. (VEP06487A)





3-27. SYSTEM CONTROL SCHEMATIC DIAGRAM



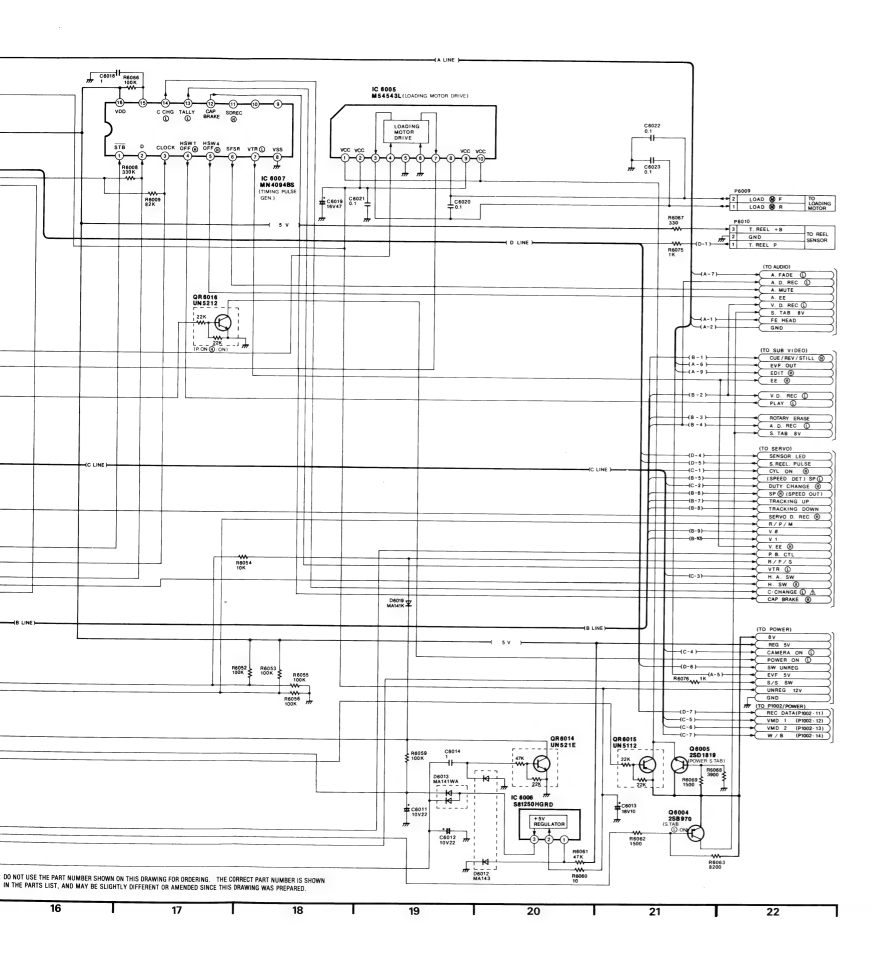


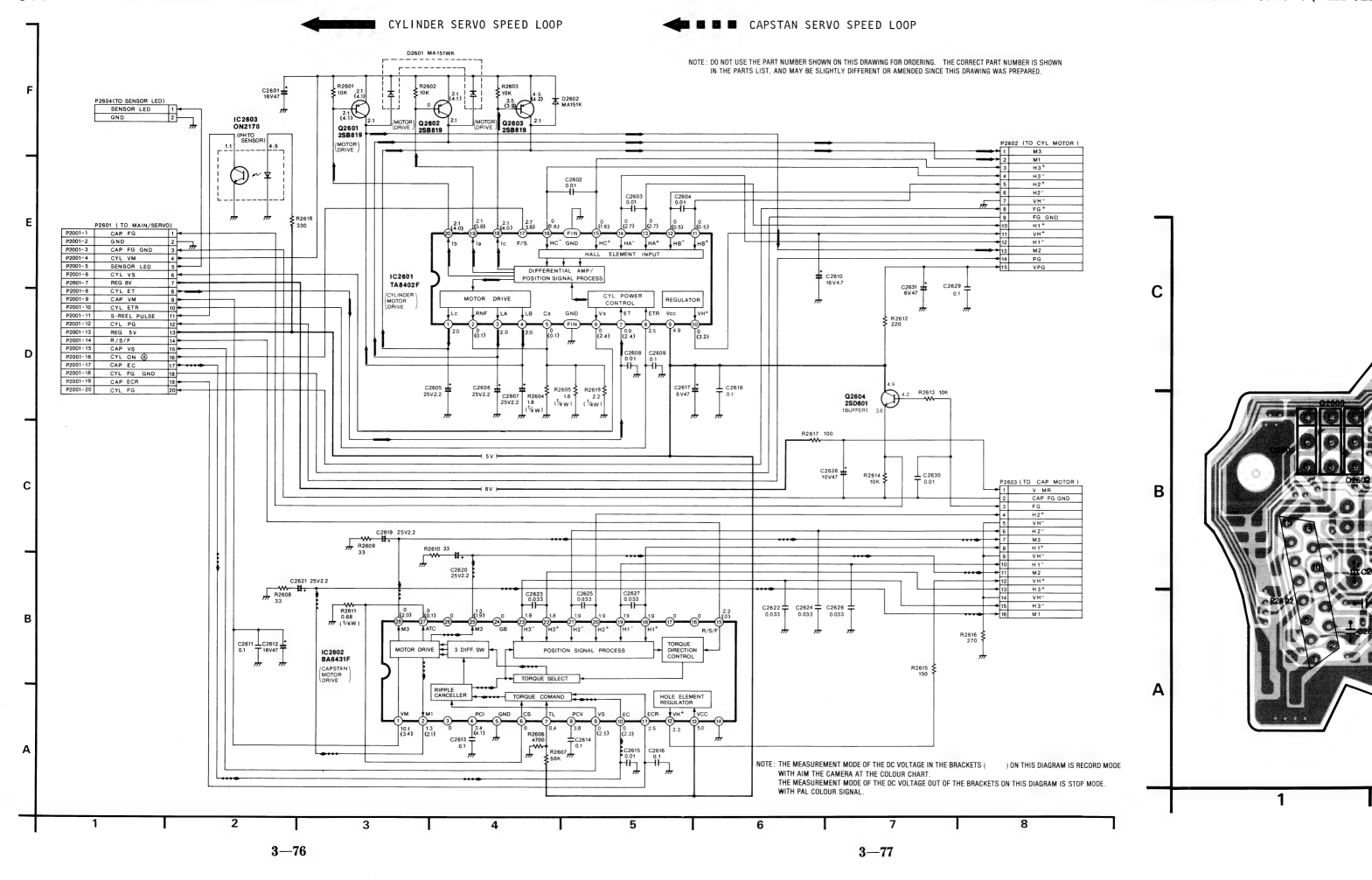
SYSTEM CONTROL Section ICs VOLTAGE CHART (SP MODE)

REF. NO.										ICC	001									
MODE	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
STOP	0	4.9	4.9	4.9	4.9	0	4.9	2.6	-	4.8	0	0	0	4.9	4.9	4.9	0.1	0	0	0
PLAY	0	4.9	4.9	4.9	4.9	0	4.9	2.6	0	4.8	0	ō	0	4.9	0	4.9	4.9	0	0	0
REC	0.2	4.9	4.9	4.9	4.9	0.2	4.9	2.6	<u> </u>	4.8	4.9	0.2	0.2	0	4.9	4.9	0.3	0.1	0.1	0.1
REF. NO.		1 4.0	1 4.0	4.0	1 4.0	0.2	4.0	2.0			001	0.2	0.2		7.3	7.5	0.0	0.1	0.1	1 0.1
MODE	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39	40
STOP	0	4.9	0	4.9	3.9	0	0	0.3	2.4	1.8	0	0	4.7	0.1	4.8	4.8	4.8	4.8	4.5	0.7
PLAY	0	0	0	4.9	0	0	<u> </u>	0.3	0	1.8	0	0	2.4	0	4.8	4.8	4.8	4.8	1.0	4.4
REC	4.9	4.9	0.1	4.9	0	0	2.4	0.3	2.4	1.8	0	0	2.4	0.1	4.8	4.8	4.8	4.8	1.1	4.4
REF. NO.								0.0			001		,	1 0.7	1 4.0	1 4.0	1 4.0	1 4.0		1 4.4
MODE	41	42	43	44	45	46	47	48	49	50	51	52	53	54	55	56	57	58	59	60
STOP	4.4	2.5	4.6	4.8	5.5	5.6	4.9	0.3	5.3	5.0	4.1	0.3	8.8	7.8	8.8	8.8	4.9	0	0	0
PLAY	4.4	2.5	4.6	4.8	4.5	4.3	3.3	0.3	4.5	0.4	4.1	0.3	8.8	7.8	8.8	8.8	4.9	4.9	0	4.9
REC	4.4	2.5	4.6	4.8	3.8	4.7	3.8	0	4.8	0.5	4.1	0.4	0	0	0.2	0	0	0	0	0
REF. NO.						001			1	1						002				<u> </u>
MODE	61	62	63	64	T	<u> </u>			T	T	1	2	3	4	5	6	7	8	Ι	T
STOP	2.5	0	0	0	<u> </u>	-	 	_		 	4.8	0	3.0	0	3.5	3.1	4.8	4.8	 	
PLAY	2.5	2.4	0	0	-	 	 				4.8	0	3.0	0	3.5	3.1	4.8	9.7		\vdash
REC	0	0	0.2	0		 				 	4.8	0	3.0	0	0	3.1	4.8	9.7		\vdash
REF. NO.										ICE	003									
MODE	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
STOP	2.5	4.6	0.7	0	0	5.0	2.9	2.9	0	0	0	2.1	0	0	0	0	0	0	0	4.9
PLAY	2.5	4.6	0	0	0	4.9	2.9	2.9	0	0	0	2.3	0	0	0	0	0	0	0	4.9
REC	2.5	4.6	0.1	0	0	4.9	2.9	2.9	0	0	0	2.1	0	0	0	0	0	0	0	4.9
REF. NO.										IC6	003									1
MODE	21	22	23	24						1						l				
STOP	0	4.1	4.9	1.1																\vdash
PLAY	0	4.1	4.9	1.1																
REC	0	4.1	4.9	0.4																
REF. NO.										IC6	004							L		
MODE	1	2	3	4	5	6	7	8	9	10	11	12	13	14						
STOP	0	1.3	0	0	0.7	0.7	0	1.5	1.5	2.4	0	4.5	0	1.5						<u> </u>
PLAY	0	1.4	0	0	0.7	0.7	0	1.5	1.5	2.4	0	4.5	0	1.5						
REC	0	1.5	0	0	0.7	0.7	0	1.5	1.5	2.4	0	4.5	0	1.5						
REF. NO.										IC6	005									
MODE	1	2	3	4	5	6	7	8	9	10										
STOP	8.1	9.9	0	0	0	0	0	0	9.9	8.1										
PLAY	7.9	9.9	0	0	0	0	0	0	9.9	7.9										
REC	7.9	9.9	0.1	0.1	0	0	0.1	0	9.9	7.9										
REF. NO.										IC6	006									
MODE	1	2	3																	
STOP	0.5	9.7	5.6																	
PLAY	0.5	9.7	5.6																	
REC	0.5	9.7	5.6																	
REF. NO.										IC6	007									
MODE \	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16				
STOP	0	4.9	4.9	4.9	4.9	0	4.8	0	0	4.4	0	0	4.9	0	4.9	4.9				
PLAY	0	4.9	4.9	0.2	0	0	0	0	0	4.4	0	0	4.9	4.9	0	4.9				
REC	0.2	4.9	4.9	4.9	4.9	0	4.8	0	0	4.4	0	0	0	4.9	4.9	4.9				

SYSTEM CONTROL Section TRs VOLTAGE CHART (SP MODE)

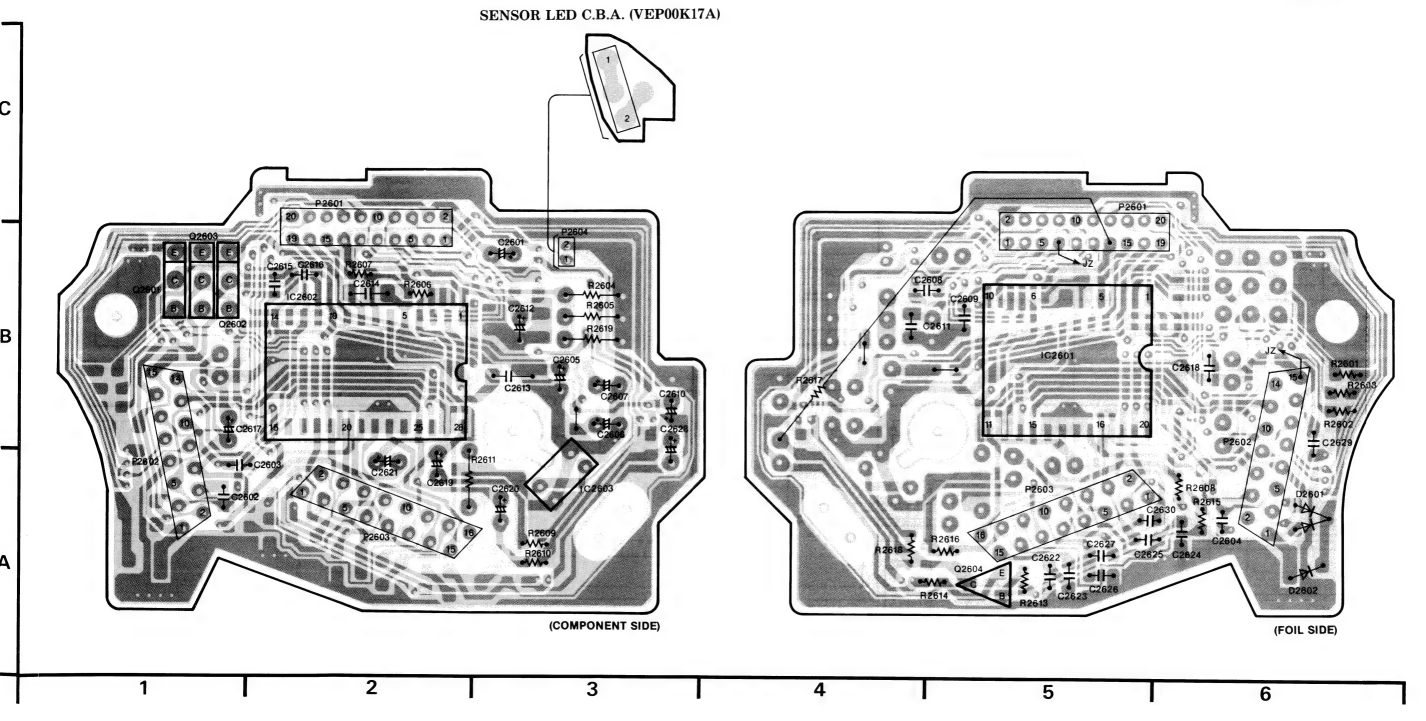
REF. NO.		26001 (0		26001 (E	3)		Q6003			Q6004			Q6005				
MODE	E	С	В	E	С	В	Е	С	В	E	С	В	E	С	В			
STOP	2.1	5.0	0	2.1	5.0	0	0.1	2.7	0	8.8	8.8	8.2	8.8	8.1	8.8			
PLAY	0	4.9	0	0	4.9	0	0.1	2.4	0	8.8	8.8	8.1	8.0	8.8	8.7			
REC	2.1	5.0	0	2.1	5.0	0	0.1	2.7	0	8.7	8.6	8.0	8.0	8.7	8.6		T	
REF. NO.	1	QR6001			QR6002	2		QR6004	1		QR6005	5		QR6006			QR6008	3
MODE	Ε	С	В	E	С	В	E	С	В	E	С	В	Е	С	В	Ε	С	В
STOP	0	0.3	3.9	0.3	5.5	0.4	0	9.7	0	5.0	0	4.9	5.0	4.9	3.9	0	0	4.9
PLAY	0	0.3	3.8	0.3	5.4	0.4	0	9.7	0	4.9	0	4.9	4.9	2.3	4.4	0	0	4.9
REC	0	0.3	3.8	0.4	5.7	0.4	0	9.7	0	5.0	0	4.9	5.0	2.3	4.0	0	0	4.9
REF. NO.	Q	R6009	Ð	Q	R6009	B		QR6011			QR6012	2		QR6013			QR6014	1
MODE	E	С	В	E	С	В	E	С	В	E	С	В	E	С	В	Е	С	В
STOP	5.0	0	4.9	5.2	0	4.8	5.4	5.4	4.8	4.7	5.5	-0.1	0.3	5.6	0	0	4.9	0
PLAY	4.9	0.8	4.9	4.9	4.9	4.8	5.1	5.2	4.8	0.4	4.3	-1.3	0.3	5.2	0.1	0	4.9	0
REC	4.9	4.9	4.0	5.3	5.3	4.8	5.3	5.4	4.8	0.5	5.8	-2.8	0.4	5.0	0	0	4.9	0
REF. NO.		QR6015	;		QR6016	3	Q	R6018	A	Q	R6018	B						
MODE	E	С	В	E	С	В	E	С	В	Е	С	В						
STOP	0	8.1	8.8	0	0	4.9	0	0	0	0	0	4.9						
PLAY	8.8	8.0	8.7	0	0	4.9	0	1.0	0	0	1.0	2.9						
REC	8.7	8.0	8.7	0	0	4.9	0	0	4.9	0	0	2.9						





DRIVE C.B.A.		
Transistor		
Q2601	B-1	©
Q2602	B-1	0
Q2603	B-1	©
Q2604	A-5	Ð
Integrated Cir	cuit	
IC2601	B-5	(Ē)
IC2602	B-2	0
IC2603	A-3	©
Connector	•	
P2601	B-2	©
P2602	A-1	©
P2603	A-2	©
P2604	B-3	©

ADDRESS INFORMATION © ··· COMPONENT SIDE ⑤ ··· FOIL SIDE



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3-79

Transistor B-1 © B-1 © B-1 © A-5 F Q2601 Q2602 Q2603 Q2604 Integrated Circuit B-5 (F) B-2 (C) A-3 (C) IC2601 IC2602 IC2603

102603	A-3	(C)
Connector		
P2601 P2602 P2603 P2604	B-2 A-1 A-2 B-3	0 0 0

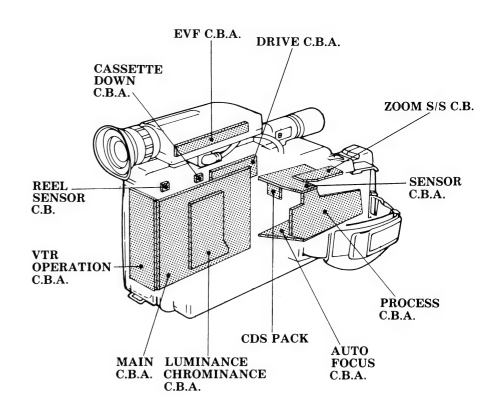
DRIVE C.B.A.

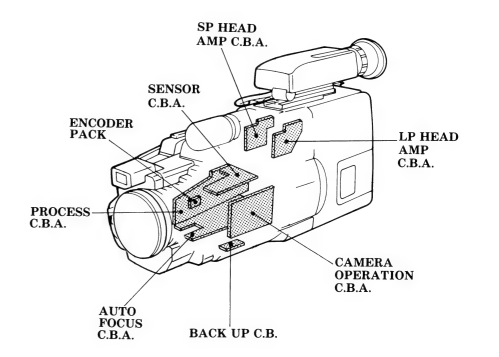
ADDRESS INFORMATION

- © ··· COMPONENT SIDE ⑤ ··· FOIL SIDE

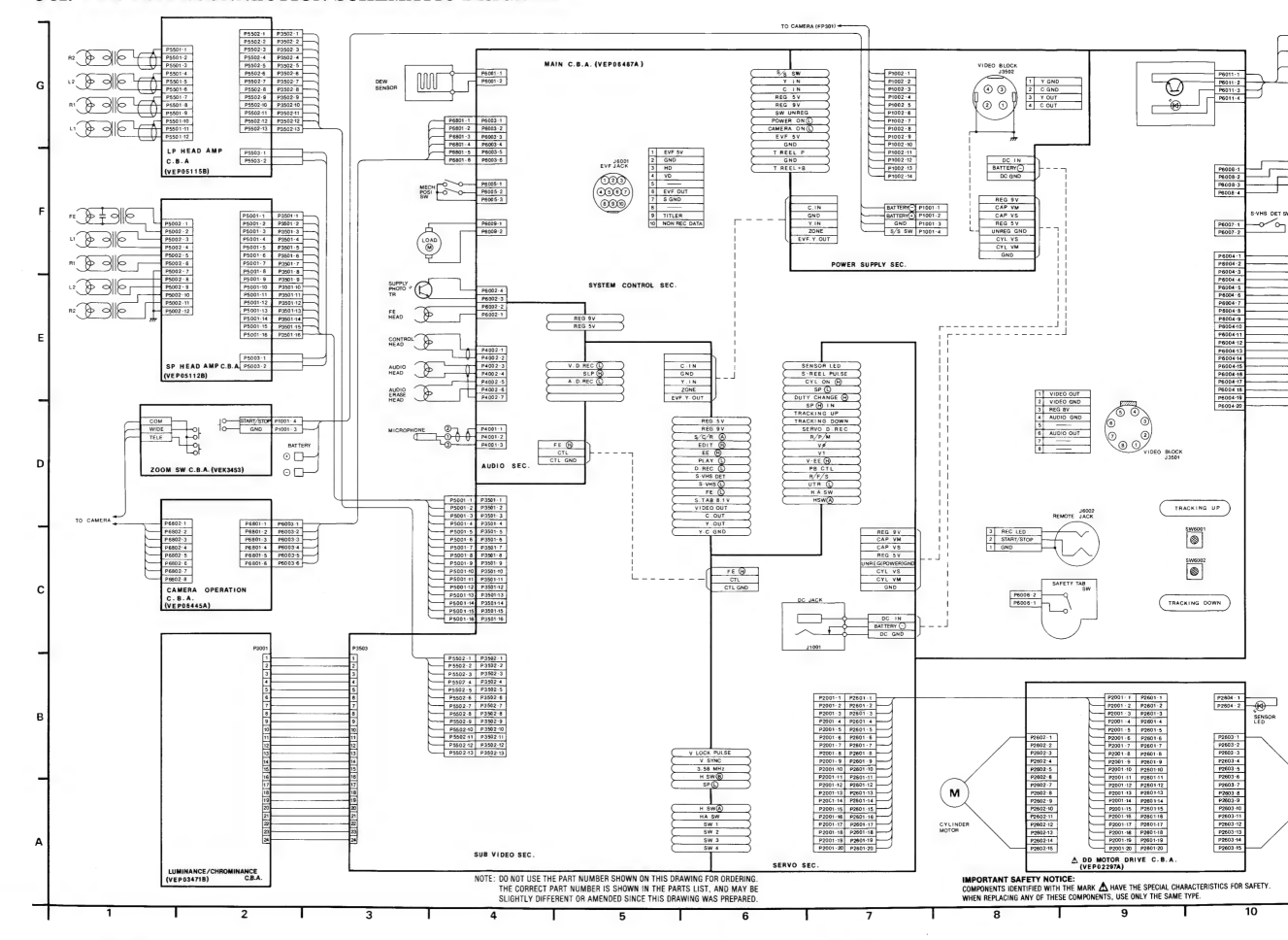
LED C.B.A. (VEP00K17A) (COMPONENT SIDE) (FOIL SIDE) 4 3 5 6

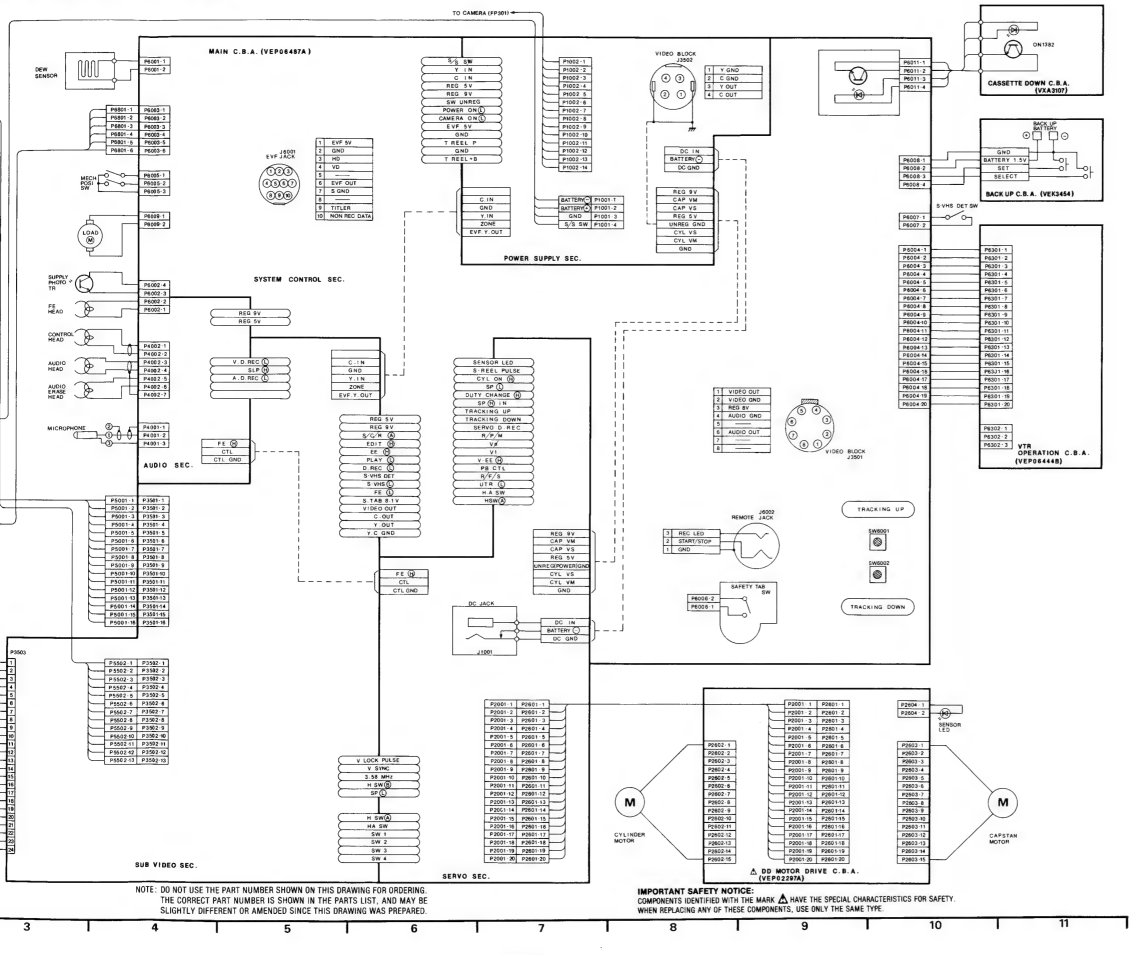
3-30. CIRCUIT BOARD LAYOUT





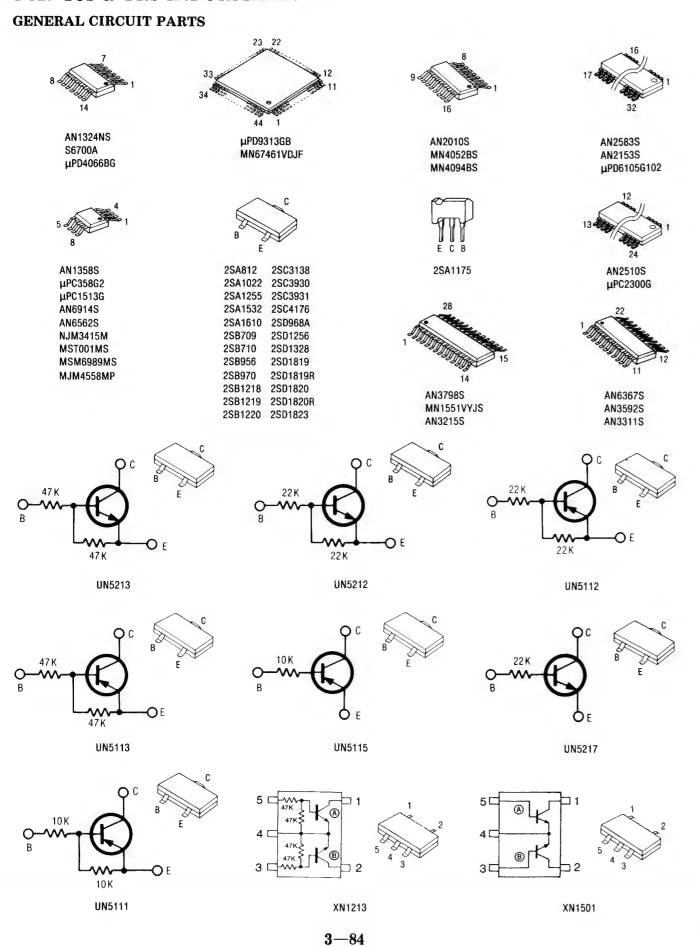
3-31. VTR INTERCONNECTION SCHEMATIC DIAGRAM

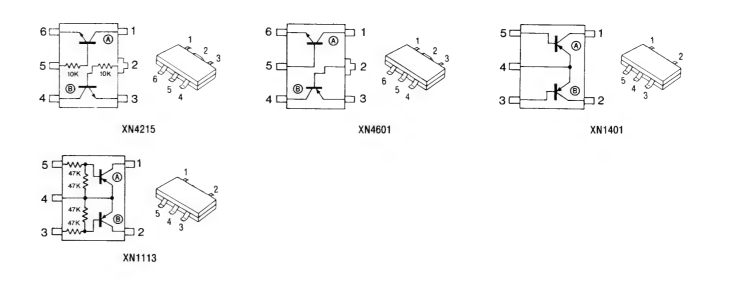




Next Page: ICs & TRs INFORMATION Section

3-32. ICs & TRs INFORMATION

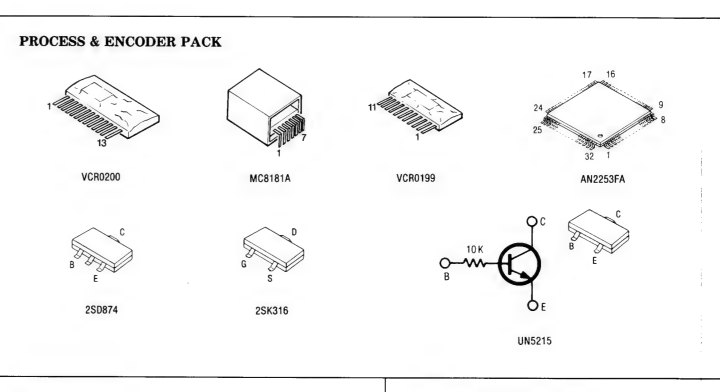


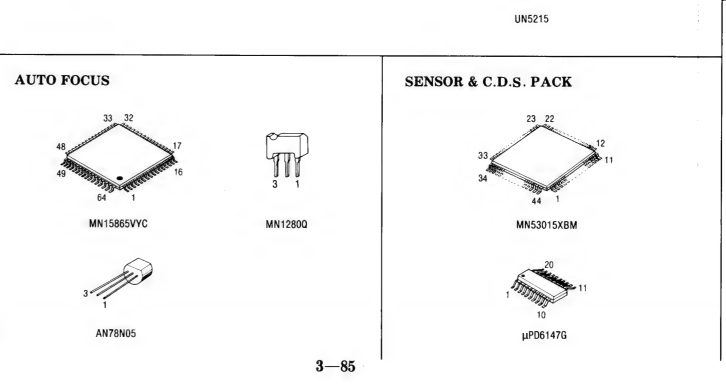


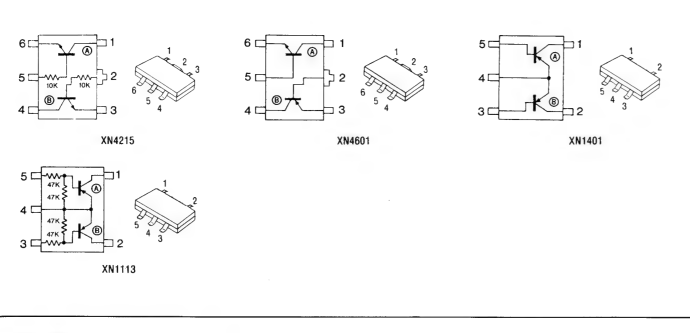
POWER SUPPI

SYSTEM CONT

LUMINANCE &



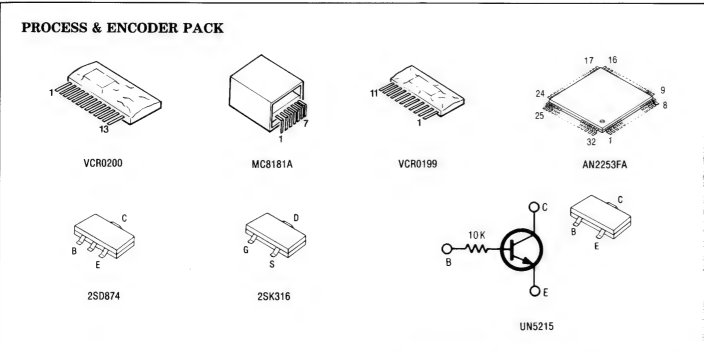


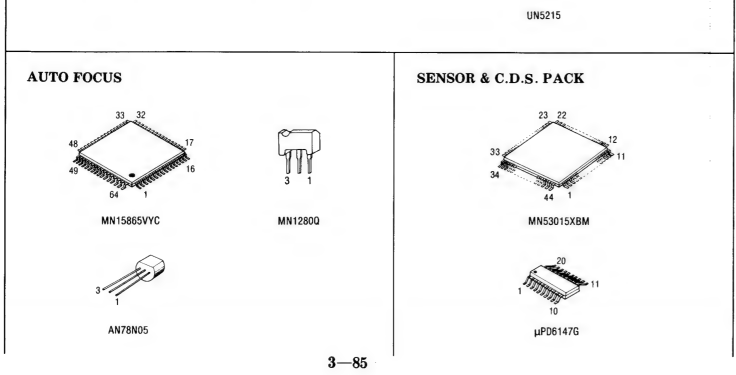


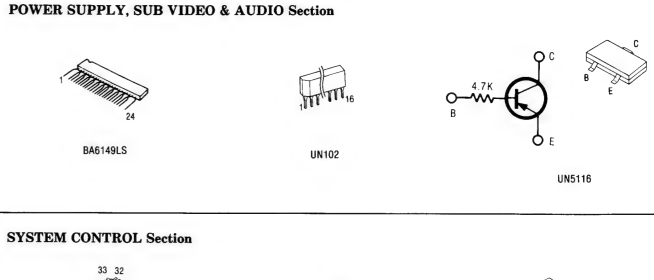
AN2583S AN2153S µPD6105G102

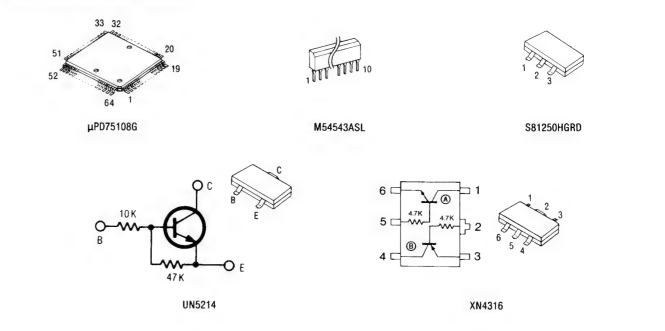
AN2510S μPC2300G

AN6367S AN3592S AN3311S

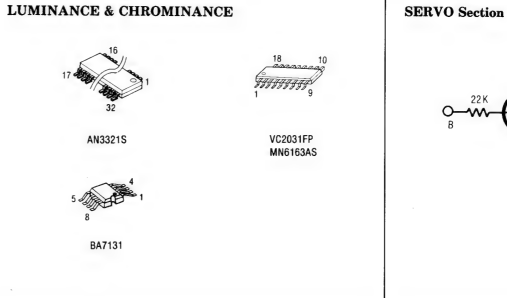


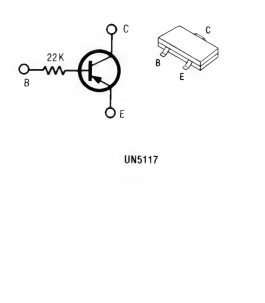




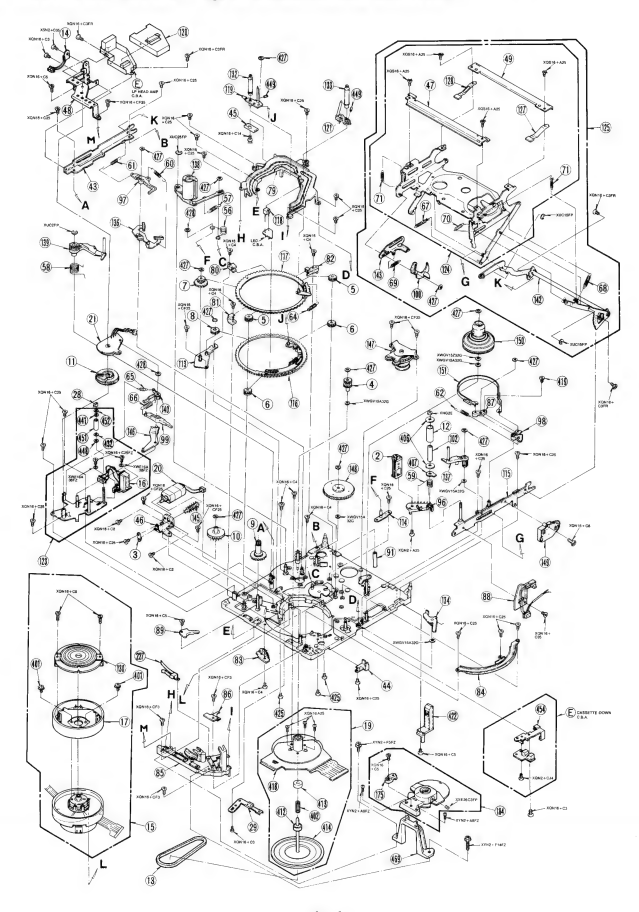


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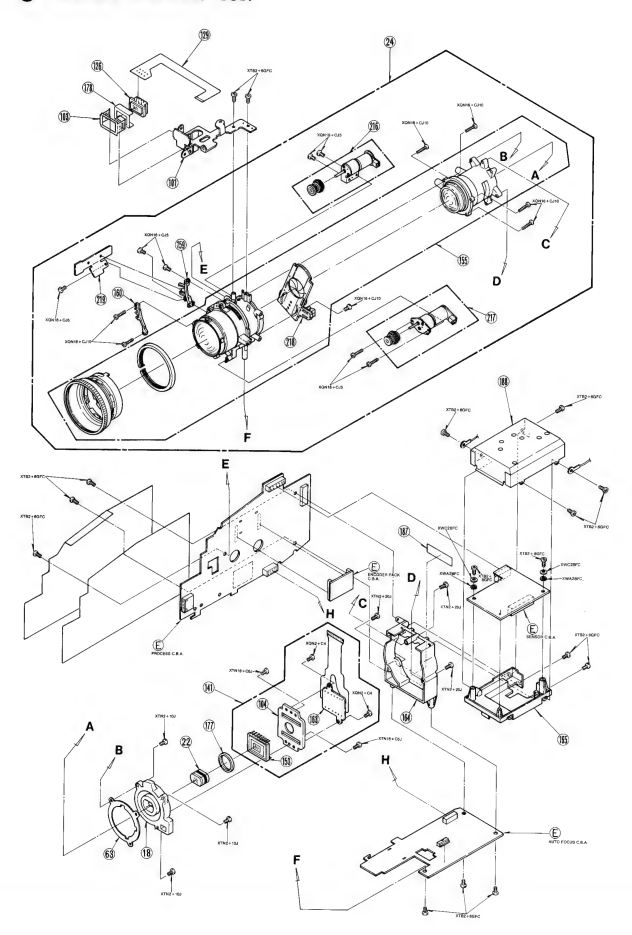




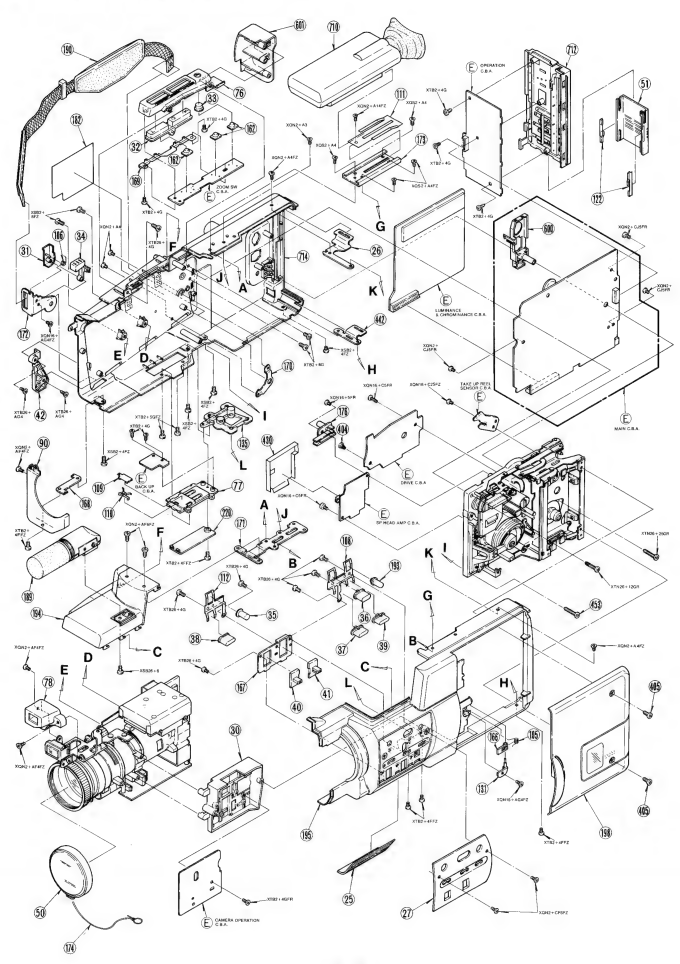
SECTION 4 EXPLODED VIEWS & PARTS LIST



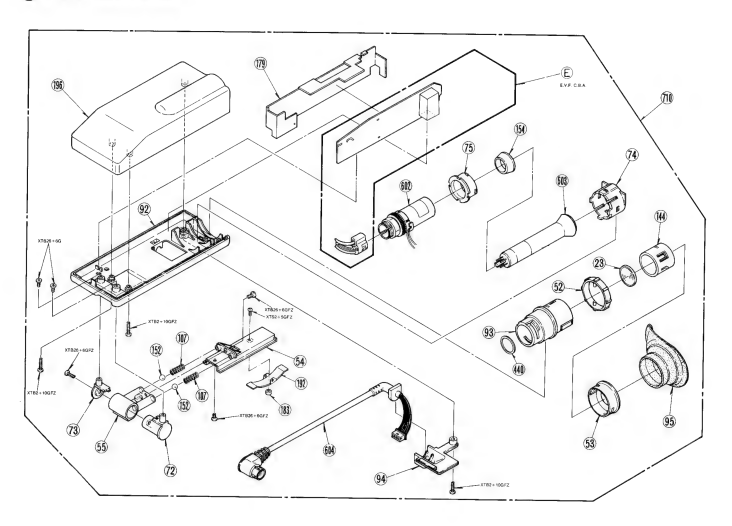
2 CAMERA LENS SECTION



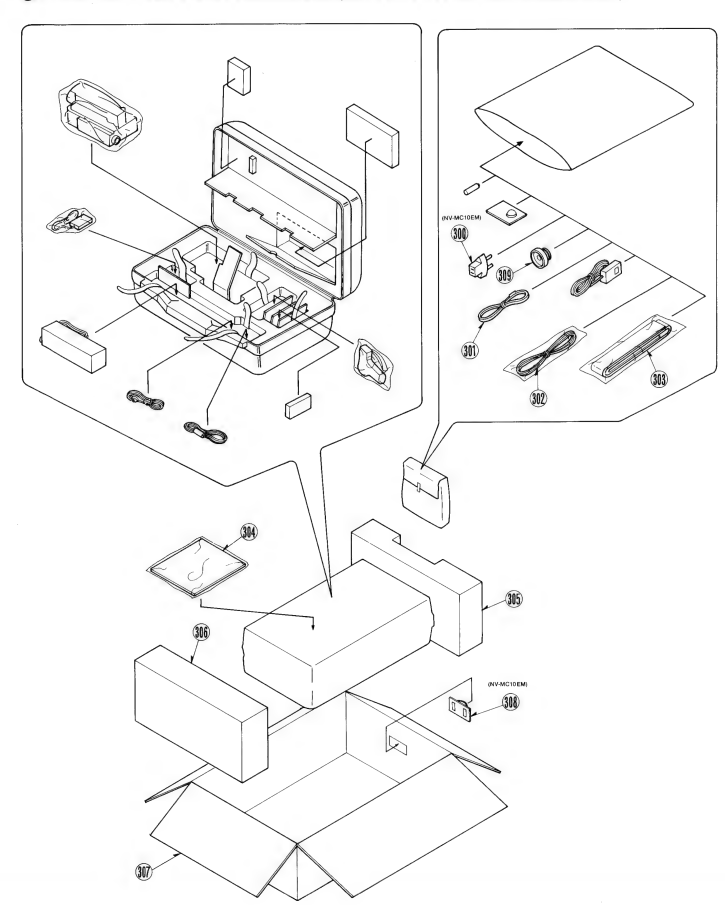
CHASSIS & FRAME SECTION



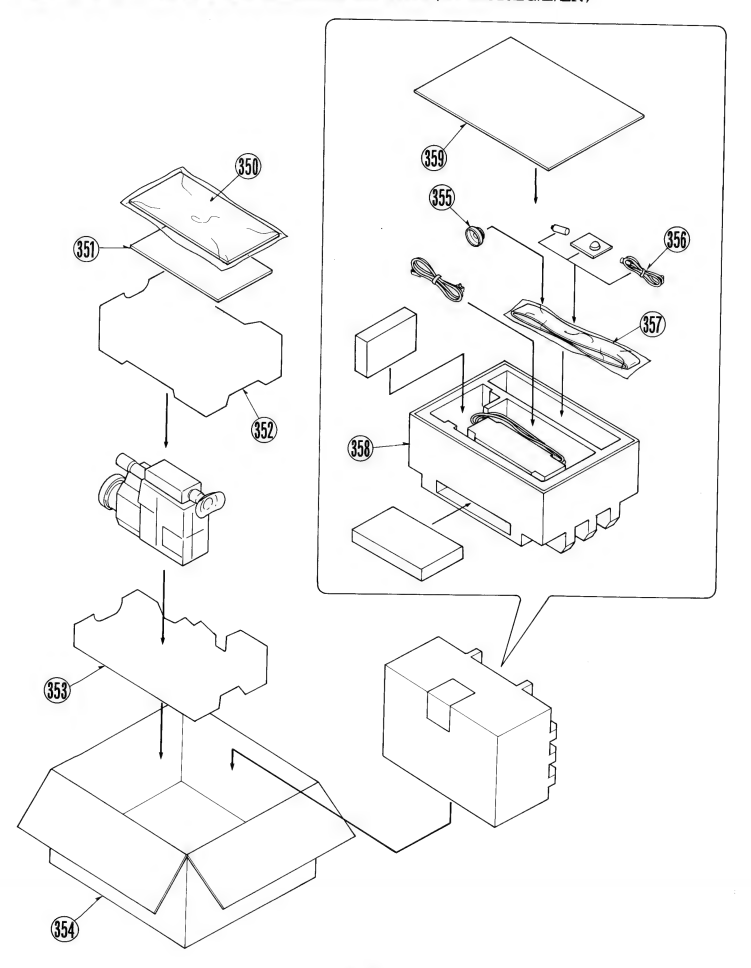
4 E.V.F. SECTION



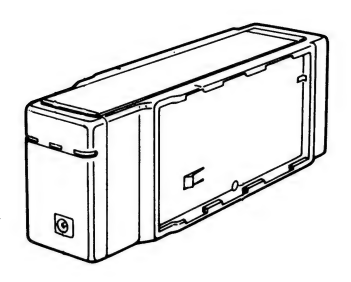
5 PACKING PARTS & ACCESSORIES SECTION (NV-MC10B/A/EM/EA/EP)



6 PACKING PARTS & ACCESSORIES SECTION (NV-MC10EG/E/EN)



VW-AMC1 EA/EM



ITEM	SPECIFICATION	ITEM	SPECIFICATION
	SOURCE: 100~240 V AC 50/60 Hz (Automatic Voltage Adjustment)	DIMENSIONS	53(W)×68.5(H)×191(D)mm
	(Automatic Voltage Aujustment)	WEIGHT	0.56 kg
POWER	CONSUMPTION: 25 watts	WEIGHT	0.00 ag
	OUTPUT: DC 9.6V, 1.0A for VHS-C Movie DC 9.6V, 0.86A for battery charge		

Weight and dimensions shown are approximate. Specifications are subject to change without notice.

CAUTION: FOR USE WITH VHS-C VIDEO MOVIE, MODEL NV-MC10.

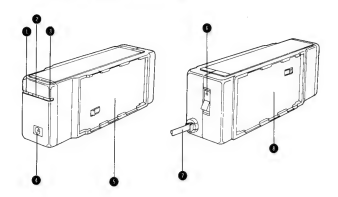
WARNING: TO PREVENT FIRE OR SHOCK HAZARD, DO NOT EXPOSE THIS EQUIPMENT TO RAIN OR

MOISTURE.

CONTENTS

1.	CONTROLS AND COMPONENTS	1
2.	DISASSEMBLY PROCEDURES	1
	AC ADAPTOR BLOCK DIAGRAM	
	AC ADAPTOR SCHEMATIC DIAGRAM	
	AC ADAPTOR CIRCUIT BOARDS	
6.	EXPLODED VIEWS	c
	1. CASING & CHASSIS PARTS SECTION	6
	2. PACKING PARTS SECTION	

1. CONTROLS AND **COMPONENTS**



- 1 Charge (1) Indicator Lamp
- 2 Power Indicator Lamp
- 3 Charge (2) Indicator Lamp
- DC Output Socket
- 6 Battery Holder (2)
- 6 Power Switch with Indicator Lamp
- 7 AC Mains Lead
- 8 Battery Holder (1)

2. DISASSEMBLY PROCEDURES

1.DISASSEMBLY FLOW CHART

This flow chart indicates the disassembly steps of the cabinet parts and the P.C. Boards in order to gain access to item(s) to be serviced.

When re—assembling, perform the step(s) in the reverse order.

Note:
When removing the Top Case Unit, work with care so as not to break the locking portions of the Top Case Unit.

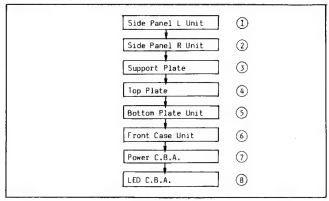


Fig. A1

2.DISASSEMBLY METHOD

Step	Part	REI	REMOVAL						
/Loc No.		Fig. No.	Remove *UNLOCK/RELEASE/ UNPLUG/UNCLAMP	Note					
1	Side Panel L Unit	D2	3(S-1), 2(S-2), 4(S-3), *2(L-1),						
2	Side Panel R Unit								
3	Support Plate	D2							
4	Top Plate	D3	*2(L-2)						
3	Bottom Plate Unit	D3							
6	Front Case Unit	D4	*2(L-3), LED C.B.A.						
7	Power C.B.A.	D3							
8	LED C.B.A.	D4	(L-4)						

List of Abbreviations: 3(S-1) = 3 Screws (S-1)2(L-1) = 2 Locking Tabs (L-1)

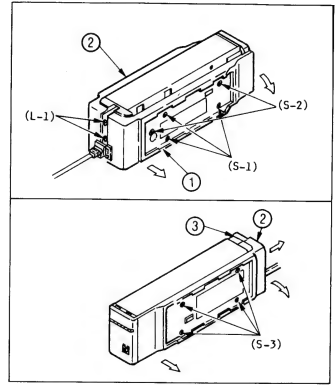


Fig. A2

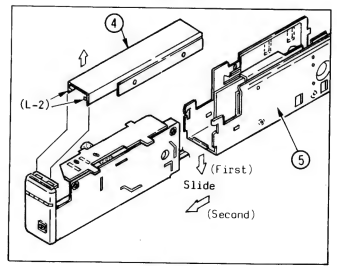


Fig. A3

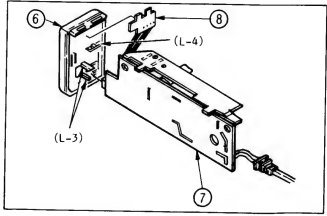
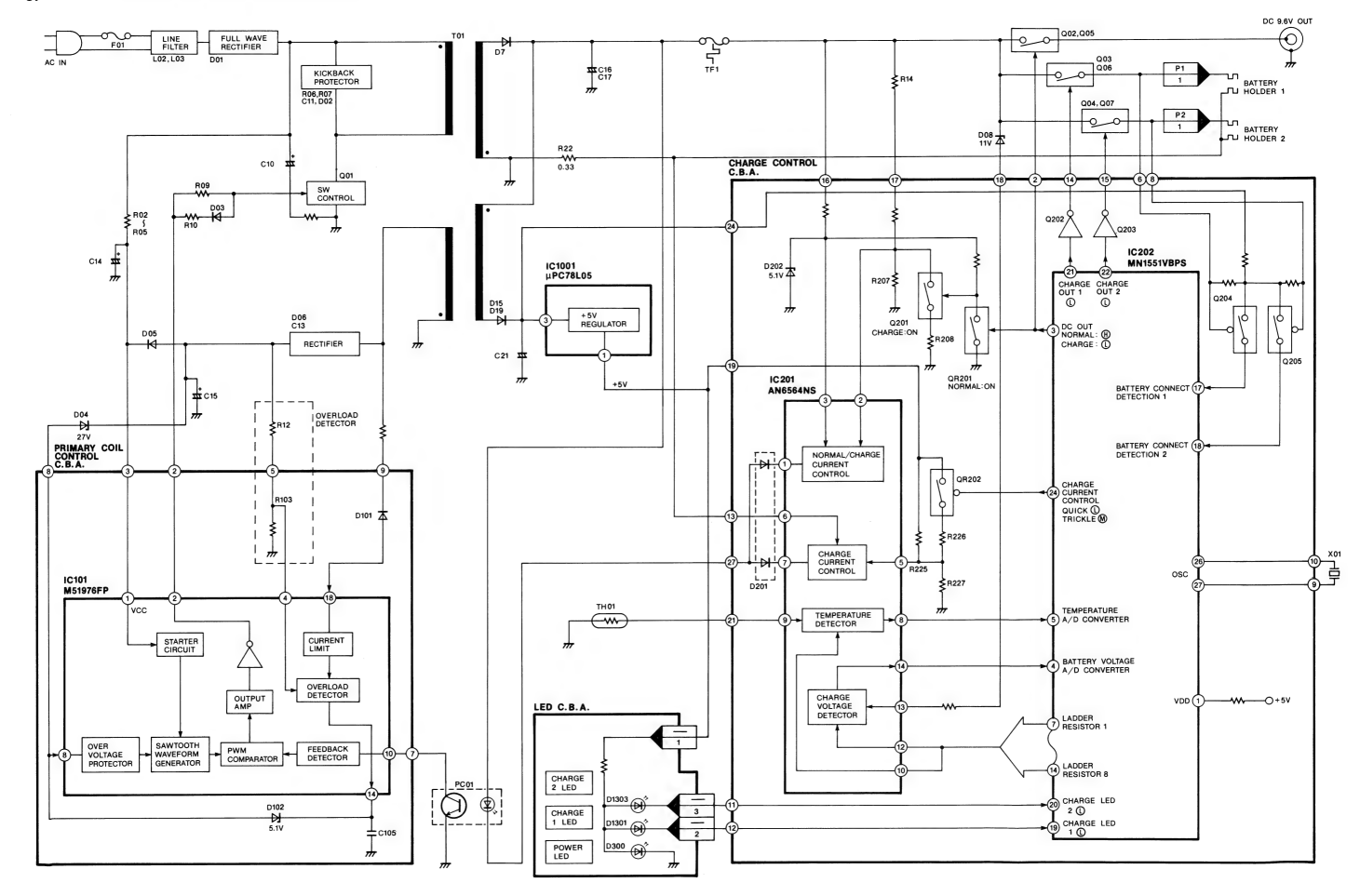
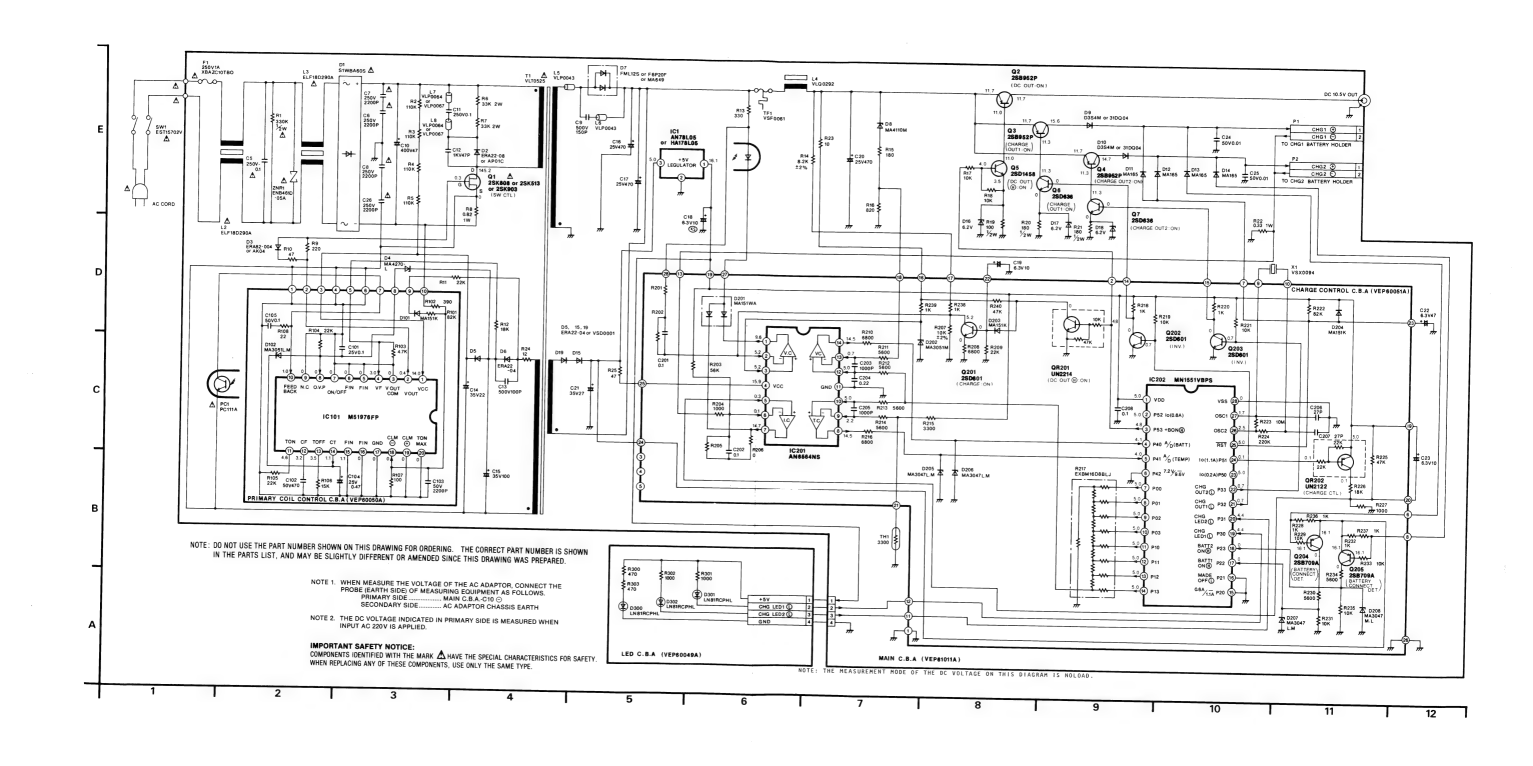


Fig. A4

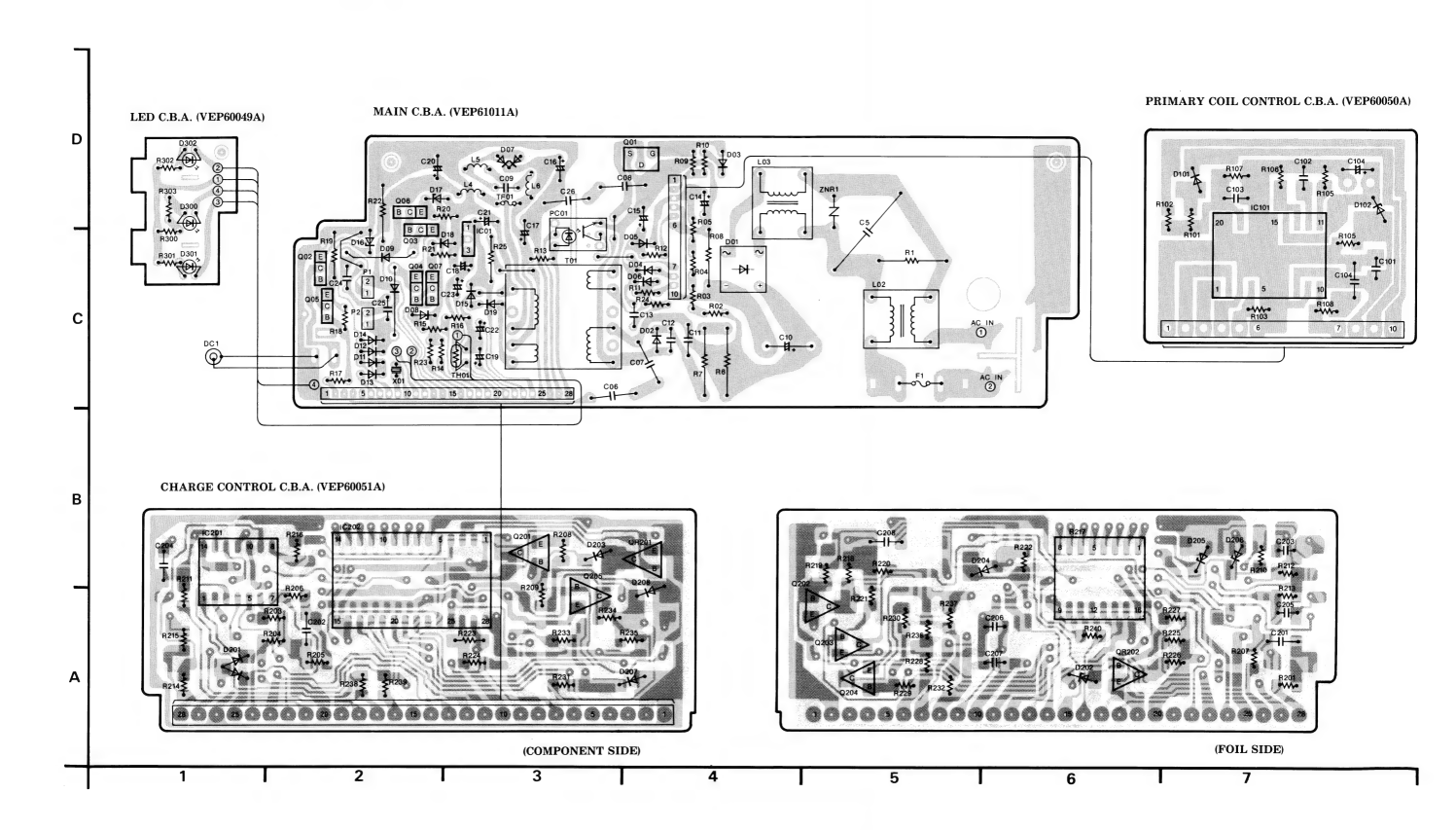
3. AC ADAPTOR BLOCK DIAGRAM



4. AC ADAPTOR SCHEMATIC DIAGRAM

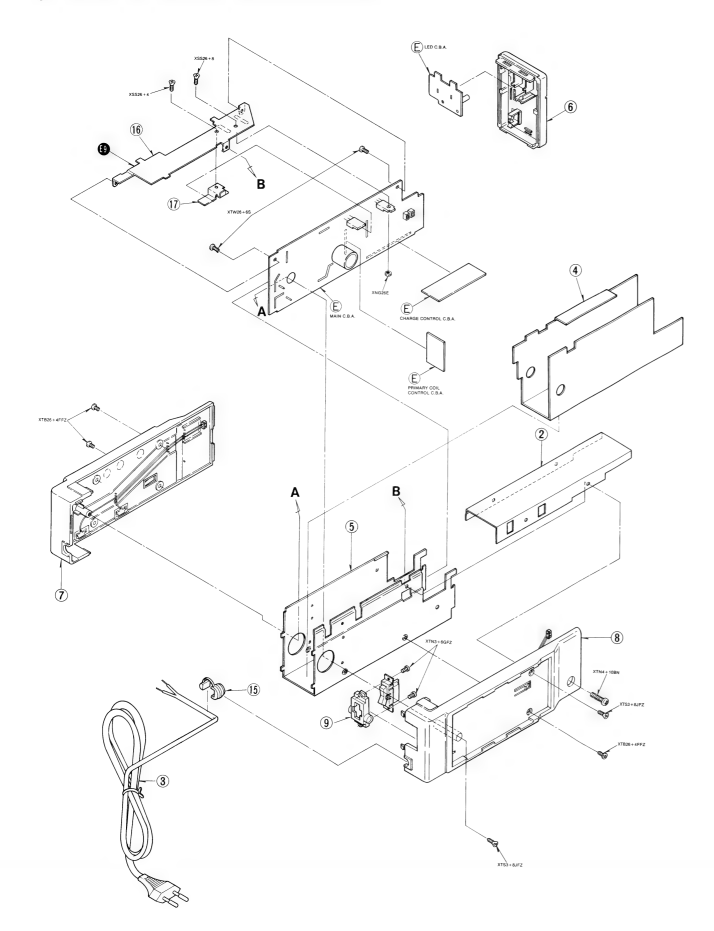


5. AC ADAPTOR CIRCUIT BOARDS

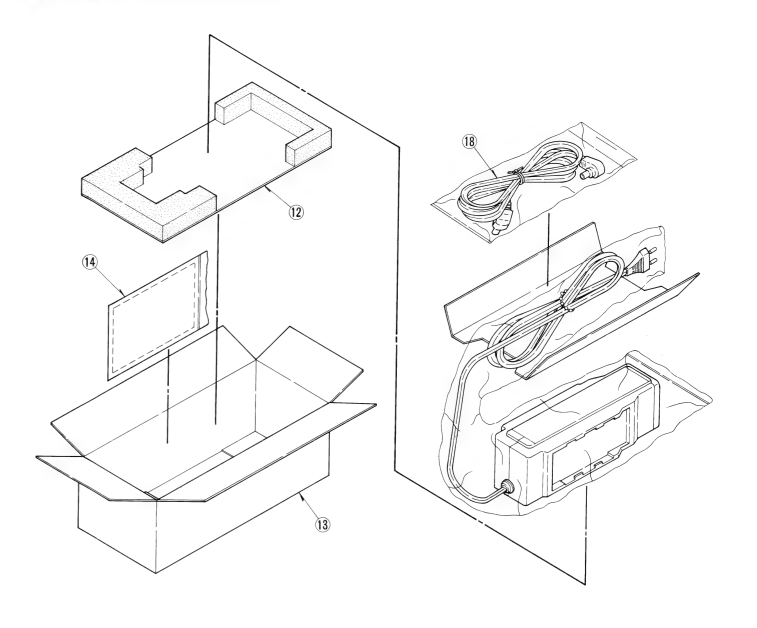


6. EXPLODED VIEWS

O CASING & CHASSIS PARTS SECTION



2 PACKING PARTS SECTION



ORDER NO. VRD8709M153P (Date of issue: SEP, 1987)

Ref.No.

MODEL NO: NV-MC10E/EG/B/EP/A/EA/EN/EM, VW-AMC1E/B/A/EA/EN/EM 1.NV-MC10E/EG/B/EP/A/EA/EN/EM

Mechanical Replacement Parts List

*This parts list is detachable from the manual.

Remarks

Part Name & Description

Note:1.* Be sure to make your orders of replacement parts according to this list.
2. IMPORTANT SAFETY NOTICE
Components identified with the mark <!> have the special characteris-

2. IMPOI	RTANT SAFETY NO	Trick	he special characteris	Ref. No.	rait No.	Fait Name & Description	FCS	Reliation
tics	for safety. W	ied with the mark have t men replacing any of these o	components, use only the	71(1)	VMB1723	SAFETY SPRING (S)	2	
same	type.			72(4)	VKC0321	ROTARY HOLDER (A)	1	
				73(4)	VKC0322	ROTALY HOLDER (B)	1	
							+	
1	ł			74(4)	VGF0244	CRT MASKING	1	
Ref.No.	Part No.	Part Name & Description	Pcs Remarks	75(4)	VJF0513	CRT HOLDER	1	
2(1)	VBS0042	FE HEAD	1	76(3)	VKM1070	ZOOM CASE	1	
			1	1	_		-	
3(1)	VDB0894	WORM BEARING METAL	1	77(3)	VKM1071	BATTERY BRACKET	1	
4(1)	VDG0407	TAKEUP REEL GEAR	1	78(3)	VKM1152	AWT SENSOR CASE	1	
5(1)	VDG0408	RING GUIDE GEAR (S)	2	79(1)	VMD1071	LOADING GUIDE	1	
				1		-	+	
6(1)	VDG0409	RING GUIDE GEAR (T)	2	80(1)	VMD1072	RING GUIDE (1)	1	
7(1)	VDG0410	LOADING GEAR S	1	81(1)	VMD1073	RING GUIDE (2)	1	
8(1)	VDG0411	LOADING CEAR T	1	82(1)	VMD1074	RING GUIDE (3)	1	**-
							+	
9(1)	VDG0412	TERMINAL GEAR	1	83(1)	VMD1100	LOADING GUIDE (T)	1	
10(1)	VDG0413	MOTOR GEAR	1	84(1)	VMD1077	LOADING GUIDE (S)	1	
11(1)	VDK0017	CONTROL CAM	1	85(1)	VMD1168	V STOPPER BASE	1	
		-	+ +	1	_		1	
12(1)	VDP1146	S1 ROLLER	1	86(1)	VMD1079	SUPPLY GUIDE PLATE	1	
13(1)	VDV0170	DRIVE BELT	1	87(1)	VMD1082	BAND ADJUSTMENT PIECE	1	
14(1)	VEE3722	DEW SENSOR UNIT	1	88(1)	VEX3446	END SENSOR UNIT	1	
15(1)	VEC0576		1 (!)		VMD1104		1	
		DD CYLINDER UNIT	++	89(1)	-	RING LIMITER	-	
16(1)	VEDO042	A/C HEAD UNIT	1	90(3)	VKM1153	LENS FRONT COVER	1	
17(1)	VEH0371	UPPER CYLINDER UNIT	1	91(1)	VMD1156	C.B. STOPPER	1	
18(2)	VXQ0020	ACTUATER UNIT	1	92(4)	VKM1079	EVF BOTTOM CASE	1	
			+ +					
19(1)	VEM0284	CAPSTAN MOTOR UNIT	1 (1)	93(4)	VKM1080	EYESIGHT CORRECTION CASE	1	
20(1)	VEM0292	LOADING MOTOR 1 UNIT	1 (1)	94(4)	VJF0514	CABLE HOLDER	1	
21(1)	VES0416	MODE SELECT SW UNIT	1	95(4)	VMG0408	EYE CAP	1	
			1	1			-	
22(2)	VDL0143A	CHRYSTAL FILTER UNIT	1	96(1)	VML2102	ERASE HEAD LEVER	1	,
23(4)	VDL0145	EVF LENS	1	97(1)	VML2026	SOFT BRAKE ARM	1	<u> </u>
24(2)	VXW0001	LENS UNIT	1	98(1)	VML2028	BAND ARM	1	
			++					
25(3)	VGQ1357	HAND PAD (R)	1	99(1)	VMIL2032	TAPE GUIDE LEVER 1	1	A A A
26(3)	VMP1350	SHOULDER STRAP ANGLE	1	100(1)	VML2040	OPEN LEVER	1	
		(UPPER)		101(2)	VMP1353	AWT SENSOR ANGLE	1	
27(3)	VGP1726	CAMERA OPERATION PANEL	1	102(1)	VMX0876	S1 COLLAR	1	
							-	
28(1)	VMD1145	T3 POST CAP	1	103(2)	VMP1105	AWT SENSOR HOOK	1	
29(1)	VXS0077	EARTH BRUSH UNIT	1	104(2)	VMA7183	CCD PLATE	1	
30(3)	VKM1077	CAMERA OPERATION BRACKET	1	105(3)	VMB1745	SAFETY LEVER SPRING	1	
	-			-			-	
31(3)	VGQ1345	BATTERY FIXING HOLDER	1	106(3)	VMB1744	BATTERY FIXING SPRING	1	
32(3)	VGU3926	200M BUTTON	1	107(4)	VMC0337	COIL SPRING	2	
33(3)	VGU3927	S/S BUTTON	1	108(3)	VMC0331	RETURN SPRING (A)	1	
							-	
34(3)	VGU3928	BATTERY FIXING KNOB	1	109(3)	VMC0326	BATTERY TERMINAL BOARD (A)	1	
35(3)	VGU3932	REC. REVIEW BUTTON	1	110(3)	VMC0327	BATTERY TERMINAL BOARD (B)	1	
36(3)	VGU3933	BACK LIGHT BUTTON	1	111(3)	VMC0328	SHOE SPRING	1	
		-					-	
37(3)	VGU3936	HSS BUTTON	1	112(3)	VMC0346	RETURN SPRING (B)	1	
38(3)	VGU3935	ZOOM FOCUS BUTTON	1]	113(1)	VXA3052	LOADING GEAR BASE UNIT	1	
39(3)	VGU3937	T/D BUTTON	1	114(1)	VXA3033	CASSETTE SUPPORT PLATE UNIT	1	
40(3)	VGU3939	AUTO/MANUAL KNOB	1		VXA3053		1	
	VGU3939	AUTO/MANCAL KNOB		115(1)		CASSETTE STAND S1 UNIT	1	
41(3)	VGU3938	WHITE BALANCE KNOB	1	116(1)	VXA3037	LOADING RING (T) UNIT	1	
42(3)	VKC0320	BATTERY FIXING HINGE	1	117(1)	VXA3061	LOADING RING S1 UNIT	1	
43(1)	VMA7109		1	118(1)	TLN107A	SENSOR LED	1	
		CASSETTE STAND (T)	+ +		-		-	
44(1)	VMA7112	MR SHIELD COVER	1 1	119(1)	VXA3062	SHAFT HOLDER T1 UNIT	1	
45(1)	VMA7119	T1 SLIDE PLATE	1	120(1)	VSC2212	LP, HA SHIELD CASE (UPPER)	1	
46(1)	VMA7120	LOADING MOTOR HOLDER	1	121(1)	VXA3064	SHAFT HOLDER S1 UNIT	1	
			+		_			
47(1)	VMA7125	HOLDER STAY (R)	1	122(3)	VMC0335	SLIDING LID SPRING	2	
48(1)	VMA7248	H.A PLATE	1	123(1)	VXA3041	A/C HEAD BASE UNIT	1	
49(1)	VMA7138	HOLDER STAY (F)	1	124(1)	VXA3043	CASSETTE HOLDER UNIT	1	
							1	
50(3)	VKF0963	HOOD CAP	1	125(1)	VXA3034	CASSETTE UP UNIT	\vdash	
51(3)	VKF0973	SLIDING LID	1	126(2)	VEK3435	AWT SENSOR UNIT	1	
52(4)	VGU3946	EYESIGHT CORRECTION RING	1	127(1)	VXA2958	CATCH PLATE (S) UNIT	1	
53(4)	VJ F0512		1	128(1)	VXA2959	CATCH PLATE (T) UNIT	1	
	+	EYE CAP HOLDER					-	
54(4)	VGQ1347	EVF FOOT	1	129(2)	VWJ0308	AWT FLEXIBLE CABLE	1	
55(4)	VKC0323	ROTALY PIECE	1	130(1)	VET0043	UPPER RT (R) UNIT	1	
56(1)	VMB1705	CAM SPRING	1	131(3)	VMD1123	LEVER HOLDER	1	
							_	
57(1)	VMB1774	PINCH ROLLER SPRING	1	132(1)	VXJ0063	T1 ROLLER POST UNIT	1	
58(1)	VMB1707	TAPE CUIDE ARM SPRING	1	133(1)	VXJ0062	S1-ROLLER POST UNIT	1	
59(1)	VMB1785	ERASE HEAD SPRING	1	134(1)	VXL1657	EJECT LEVER UNIT	1	
60(1)	VMB1710	SOFT BRAKE SPRING (1)	1	135(3)	VMD1122	TRIPOD FIXING BRACKET	1	
61(1)	VMB1711	SOFT BRAKE SPRING (2)	1	136(1)	VXL1670	SOFT BRAKE UNIT	1	
62(1)	VMB1786	TENSION SPRING	1	137(1)	VXL1658	TENSION ARM UNIT	1	
							\rightarrow	
63(2)	VMX1347	ACTUATER FRAME	1	138(1)	VXL1674	PRESSURE LEVER UNIT	1	
64(1)	VMB1714	LOADING SPRING (S)	1	139(1)	VXL1660	TAPE GUIDE ARM UNIT	1	
65(1)	VMB1717	TAPE GUIDE LEVER SPRING 1	1	140(1)	VXL1675	TAPE GUIDE LEVER 2 UNIT	1	
								
66(1)	VMB1718	TAPE GUIDE LEVER SPRING 2	1	141(2)	VEK3393	CCD UNIT	1	
67(1)	VMB1719	SPRING (T)	1	142(1)	VXL1732	MAIN ARM (1) UNIT	1	
68(1)	VMB1720	SPRING (S)	1	143(1)	VXL1676	OPEN SLIDE LEVER (1) UNIT	1	
							_	
69(1)	VMB1721	OPEN SLIDE LEVER SPRING	1	144(4)	VJF0511	LENS HOLDER	1	
70(1)	VMB1722	LOCK SPRING	1	145(1)	VXP0905	WORM GEAR UNIT	1	
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Ref.No.	Part No.	Part Name & Description	Pcs	Remarks	Ref.No.	Part No.	Part Name & Description	Pcs	Remarks
146(1)	VXP0904	SECTOR GEAR UNIT	1		306(5)	VPN1995	CUSHION (L)	1	NV-MC10B/EP/A/EA/E
147(1)	VXP0922	IDLER UNIT	1		307(5)	VPG3701	PACKING CASE	1	NV-MC10B
148(1)	VXP0890	CLUTCH GEAR (T) UNIT	1		307(5)	VPG3787	PACKING CASE	1	NV-MC10EP
149(1)	VXP0891	DAMPER UNIT	1		307(5)	VPG3705	PACKING CASE	+	NV-MC10EN
150(1)	VXR0169	SUPPLY REEL TABLE UNIT	1		307(5)	VPG3704	PACKING CASE	+	NV-MC10A
151(1)	VX20249	TENSION BAND UNIT	2		307(5)	VPG3706	PACKING CASE	+	NV-MC10EA
152(4) 153(2)	VMP1358 MN3745F	STEEL BALL	1		308(5) 309(5)	VPN1409 VDW0069	HANDLE HOOD	-	NV-MC10EM NV-MC10B/EP/EN/A/E
154(4)	VMX1004	CRT RUBBER	1		302(3)	VD40003	licop	-	/EM
155(2)	VXW0019	LENS ASSEMBLY	1		350(6)	VQT2430	OPERATING INSTRUCTIONS	1	NV-MC10E/EG(ENGLIS
159(2)	VJ F0518	ENCODER HOLDER (B)	1						GERMAN/FRENCH)
160(2)	VJ F0517	ENCODER HOLDER (A)	1		350(6)	VQT2431	OPERATING INSTRUCTIONS	1	NV-MC10E(SWEDISH/
161(2)	VXA3245	PROCESS C.B.A. SHIELD CASE	1						DENISH/FINNISH)
162(3)	VMG0358	200M SW	1		350(6)	VQT2432	OPERATING INSTRUCTIONS	1	NV-MC10E(SPANISH/
163(2)	VWJ0289	CCD FLEXIBLE CABLE UNIT	1						ITALY/DATCH)
164(2)	VJF0519	SENSOR FRAME	1		351(6)	VPN1998	TOP PAD	+	NV-MC10E/EG
165(2)	VMD1143 VML2063	SENSOR C.B.A. FRAME SAFETY LEVER	1		352(6) 353(6)	VPN1958 VPN1959	CUSHION (UPPER) CUSHION (LOWER)	+	NV-MC10E/EG/EN NV-MC10E/EG/EN
166(3)	VMP1354	KNOB ANGLE	1		354(6)	VPG3702	PACKING CASE	+	NV-MC10EG
168(3)	VMP1356	LENS FRONT COVER ANGLE	1		354(6)	VPG3703	PACKING CASE	+	NV-MC10E
169(3)	VMP1347	ZOOM CASE ANGLE	1		354(6)	VPG3707	PACKING CASE	1	NV-MC10EN
170(3)	VMP1351	GRIP BELT ANGLE (REAR)	1		355(6)	VDW0069	ноор	1	NV-MC10E/EG/EN
171(3)	VMP1352	EVF SHOE FIXING ANGLE	1		356(6)	VFA0050	AV OUTPUT CABLE	1	NV-MC10E/EG
172(3)	VMP1349	GRIP BELT ANGLE	1		356(6)	VFA0049	AV OUTPUT CABLE	-	NV-MC10EN
173(3)	VMP1348	EVF SHOE	1		357(6)	VFC0130	SHOULDER STRAP	+	NV-MC10E/EG
174(3)	VGQ1349	HOOD STRAP	1		357(6)	VFC0131	SHOULDER STRAP	+	NV-MC10EN
175(1)	VMD1132	LEAD CLUMPER	1		358(6)	VPN1996 VPN1997	ACCESSORIES BOX	_	NV-MC10E/EG/EN
176 (3)	VMX1253 VMX1276	C.B. SPACER CCD CUSHION	1		359(6) 360(6)	VPN1997 VPN2008	PAD (A) HANDLE	-	NV-MC10E/EG/EN NV-MC10EN
178(2)	VGF0210	AWT COVER	1		400(1)	VMX1247	S1 LIMITER	2	
179(4)	VMZ1076	EVF BARRIER	1		401(1)	VHD0288	P3 ADJUST SCREW	2	
182(3)	VGH1401	BATTERY NAME PLATE	1		402(1)	VMB1734	THRUST SPRING	1	
183(4)	VMD1207	HOLDER	1		404(3)	VHD0363	SCREW	2	
184(1)	VET0049	UPPER RT (S) ARM UNIT	1		405(3)	VHDO377	CASSETTE COVER SCREW	2	
187(2)	VSC2399	SENSOR FRAME SHIELD	1		407(1)	VMX1252	S1 SPACER	1	
188(2)	VSC2155	SENSOR SHIELD	1		412(1)	VDBO899	UNDER BEARING	1	
189(3)	VEK3449	MIC UNIT	1	N. 104 OFG (D /E /ED / 1/E)	413(1)	VDB0898 VXP0873	UPPER BEARING	1	
190(3)	VYC0212 VYC0205	GRIP BELT UNIT	+	NV-MC10EG/B/E/EP/A/EA NV-MC10EN/EM	414(1)	VEK3345	ROTOR UNIT	1	
192(4)	VML2118	LEVER	1	110 110,110,111,111	419(1)	VHD0390	SCREW	1	
193(3)	VGU3934	FADE BUTTON	1		422(1)	VEK3501	SAFETY TAB SW	1	
194(3)	VKM1301	TOP CASE	1		425(1)	VHD0389	SCREW	3	
195(3)	VKM1106	SIDE CASE (R)	1	NV-MC10EN/EM	427(1)	VMX1061	CUT WASHER (A)	12	
195(3)	VKM1105	SIDE CASE (R)	1	NV-MC10EG/B/E/EP/A/EA	428(1)	VMX1042	CUT WASHER (B)	2	
196(4)	VKM1154	EVF TOP CASE	-	NV-MC10EG/E/EP/A/EA	430(3)	VSC2210	SP, HA SHIELD CASE (UPPER)	1	
196(4)	VYK2005	EVF TOP CASE	+-	NV-MC10B	432(1)	VMD1189	T3 POST BOTTOM	1	
196(4)	VKM1318	EVF TOP CASE	1	NV-MC10EN/EM	440(4)	VMX1322 VMS3608	O RING SPACER	1	
198(3) 216(2)	VGP1751 VEMO286	CASSETTE COVER	1		442(3)	VMP1355	SHOULDER STRAP ANGLE	1	
217(2)	VEM0285	AUTO FOCUS MOTOR	1		442(3)	VIII 1333	(LOWER)	-	
218(2)	VXL1635	IRIS UNIT	1		448(1)	VMB1716	T3 POST SPRING	1	
219(2)	VEP30038A	ENCODER C.B	1		449(1)	VHD0392	SCREW	2	
220(3)	VKF0957	BACKUP BATTERY LID	1		451(1)	VMX1251	P1 SPACER	1	
227(1)	VMC0360	PRESSURE PLATE	1		452(1)	VHNOO65	T3 POST NUT	1	
300(5)	VJSS0070	AC PLUG ADAPTOR	_	NV-MC10EM	453(3)	VHD0395	SCREW	1	
301 (5)	VFA0050	AV OUTPUT CABLE	-	NV-MC10B/EP	454(1)	VMD1103	CASSETTE DOWN C.B HOLDER	1	
301 (5)	VFA0049	AV OUTPUT CABLE	-	NV-MC10A/EA/EM	469(1)	VMA7050	STATOR ARM (2)	1	
302(5)	VJA0376	DIN RF CABLE	1	NV-MC10B/EP/EN/A/EA	600(3)	VJF0509	JACK HOLDER CRIP BELT ANGLE COVER	1	+
303/E)	UE001 30	CHOILI DEB CADYD	1	/EM NV-MC10B/EP/A/EA	601(3)	VKF0970 ELY07V552B	CRIP BELT ANGLE COVER	+	(!)
303(5) 303(5)	VFC0130 VFC0131	SHOULDER STRAP SHOULDER STRAP		NV-MC10EM	603(4)	MO1JW47WB	CRT	-	(1)
304(5)	VQT2557	OPERATING INSTRUCTIONS	-	NV-MC10B (ENGLISH) (!)	604(4)	VEK3437	10P CABLE	1	
304(5)	VQT2430	OPERATING INSTRUCTIONS	-	NV-MC10EP(ENGLISH/	710(3)	VEK3425	EVF UNIT	1	NV-MC10EG/A/EA/E/E
	1			GERMAN/FRENCH)	710(3)	VEX3452	EVF UNIT	1	NV-MC10B
304(5)	VQT2432	OPERATING INSTRUCTIONS	1	NV-MC10EP(SPANISH/	710(3)	VEK3451	EVF UNIT	1	NV-MC10EN/EM
				ITALY/DATCH)	712(3)	VYK1733	VTR OPERATION CASE (1) UNIT	+	
304(5)	VQT2434	OPERATING INSTRUCTIONS	1	NV-MC10EN(ENGLISH/CHI	714(3)	VYK1729	SIDE CASE (L) (1) UNIT	1	
				CHINESE)				 	
304(5)	VQT2433	OPERATING INSTRUCTIONS		NV-MC10A (ENGLISH) (!)				-	-
304(5)	VQT2435	OPERATING INSTRUCTIONS	-	NV-MC10EA(ENGLISH)(!>					
304(5)	VQT2436	OPERATING INSTRUCTIONS	+ 1	NV-MC10EM(ENGLISH/				+-	
304(5)	VQT2437	OPERATING INSTRUCTIONS	-	ALABIC) NV-MC10EM(HINDY/URDU)			SERVICE FIXTURES	+	
	VQ1243/	OLEMINO INSTRUCTIONS	+-			VFM8180H8PF	VHS-C ALIGNMENT TAPE (PAL)	1	
305 (5)	VPN1994	CUSHION (R)	1	NV-MC10B/EP/A/EA/EM		VFK0326	HEX WRENCH SET	1	
	-	,	+					T	
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Mathematical Math		1									_	
VFK27	Ref. No.		Part No.	Part Name & Description	PCS	Remarks						
MOR265 MORYTONE GREASE 1	110271101	-			-	TOTAL TO		_			-	
VFKSO067								\vdash				
VFKSO075								-	-			
VFKSO068								_			<u> </u>	
VFKSOGO EXTENSION CABLE 1 VFKO430 EXTENSION CABLE 1 VFKO360 EXTENSION CABLE 1 VFKSO074 EXTENSION CABLE 1 VFKO374 C12 FILTER 1 VFKO375 C2 FILTER 1 VFKO392 CAMERA HOLDER 1 VFKO431 CAMERA HOLDER ARM 1 VFKO432 HOLDER SPACER 2								_				
VFK0430		+-						_				
VFK0380							ļ					
VFKS0074 EXTENSION CABLE 1 VFK0374 C12 FILTER 1 VFK0375 C2 FILTER 1 VFK0382 CAMERA HOLDER 1 VFK0431 CAMERA HOLDER ARM 1 VFK0432 HOLDER SPACER 2				EXTENSION CABLE			1					
VFK0374 C12 FILTER 1 VFK0375 C2 FILTER 1 VFK0382 CAMERA HOLDER 1 VFK0431 CAMERA HOLDER ARM 1 VFK0432 HOLDER SPACER 2		l	VFK0380	EXTENSION CABLE	1							
VFK0375 C2 FILTER 1 VFK0382 CAMERA HOLDER 1 VFK0431 CAMERA HOLDER ARM 1 VFK0432 HOLDER SPACER 2			VFKS0074	EXTENSION CABLE	1							
VFK0375 C2 FILTER 1 VFK0382 CAMERA HOLDER 1 VFK0431 CAMERA HOLDER ARM 1 VFK0432 HOLDER SPACER 2					1							
VFK0382 CAMERA HOLDER 1 VFK0431 CAMERA HOLDER ARM 1 VFK0432 HOLDER SPACER 2	-											
VFK0431 CAMERA HOLDER ARM 1 VFK0432 HOLDER SPACER 2		-						\vdash				
VFK0432 HOLDER SPACER 2								_				
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Part No.

Part Name & Description

Note: 1. * Be sure to make your orders of replacement parts according to this list.

2. IMPORTANT SAFETY NOTICE
Components identified with the mark <!> have the special characteristics for safety when replacing any of these components was cally the

tics for safety. When replacing any of these components, use only the same type.
3.Unless otherwise specified.
All resistors are in OHMS ,K=1,000 OHMS. All capacitors are in MICRO-FARADS(uf),P=uuF.
 4. The P.C. Board units marked width show below the main assembled parts.

4. The	DS(uf),P=uuF. P.C.Board unit	s marked width' 'show below t	the r	main assembled parts.	B201		VJP1948	CONNECTORS CONNECTOR (MALE)	1	
T		***			FP201		VJS2125	CONNECTOR	1	
f.No.	Part No.	Part Name & Description	Pcs	Remarks						
	_	CAMETRA COOMYON			-	-			-	
	-	CAMERA SECTION	Н		0004	-	7007437476	CAPACITORS	+_	
	VEP22073A	SENSOR C.B.A.	1		C201	+	ECSF1AE476	TANTALUM 10V 47U	1	-
	VEF2207 3A	SENSOR C.B.A.	1		C202	+	ECUX1E105JCM	CHIP 25V 1U	1	
	VEP22074A	C.D.S. PACK C.B.A.	1		C203	\vdash	ECUX1E105JCM ECUX1H390JCM	CHIP 25V 1U	1	
_	VEF22074A	C.B.S. FACE C.B.A.	1		C204	+		CHIP 50V 39P	1	
	VEP23064B	PROCESS C.B.A.	1		C206 C207	+	ECRLC010A12V		1	
-	VER 2.300 4B	TROCESS C. B.A.	1		1		ECSF1AE106	TANTALUM 10V 10U	1	
-	VEP23061B	ENCODER PACK C.B.A.	1		C208		ECEAOJKS220	E.CAPACITOR 6.3V 22U	1	
	VELESCOID	HOODER THER C.B.A.	1		C209 C210	+	ECSF1CE336	TANTALUM 16V 33U	1	
	VEP28015B	AUTO FOCUS C.B.A.	1		C210	+	ECFA1HKS010	E.CAPACITOR 50V 1U	1	
	VEIZOOISB	noto roces c.p.n.	-		C211	-	ECSF1EE106	CHIP 50V 0.1U T.CAPACITOR 25V 10U	1	-
			H		C212	-	1	CHIP 25V 0.047U	1	
		 	H		1	+	ECUX1E473FN		+	
					C214 C215	+	ECEA1HKS010	E.CAPACITOR 50V 1U	1	<u> </u>
+	-	E.V.F. SECTION	-		1		ECUX1E270JCM		1	
-	-		-		C216 C217	+	ECUX1E270JCM ECSF1EE475	CHIP 25V 27P TANTALUM 25V 4.7U	1	
	VEP27036B	E.V.F. C.B.A.	1		C217		ECUX1E270JC	CHIP 25V 27P	1	
	12.2.000		1		C219	-	ECUX1E270JC	CHIP 25V 27P	1	
	+		$\vdash \vdash$		C220	+-	ECSF1CE476	TANTALUM 16V 47U	1	
	-		\vdash		C220	-	ECUX1E270JCM	CHIP 25V 27P	1	
	+	VTR SECTION	\vdash		C222	-	ECUX1E270JCM	CHIP 25V 27P	1	
			H		C223	+	ECUX1H682KBN	CHIP 50V 6800P	1	
	VEP06478A	MAIN C.B.A.	1		C224	-	ECUX1E473FN	CHIP 25V 0.047U	1	
-		(POWER, SERVO, AUDIO, SYSTEM			C225		ECUX1E104ZFN	CHIP 25V 0.1U	1	
		CONTROL, SUB VIDEO)	1		C226	+	ECSF1VE475	T. CAPACITOR 35V 4.7U	1	
					C227	\vdash	ECSF1AE106	TANTALUM 10V 10U	1	
	VEP06486A	SUB SYSTEMCONTROL C.B.A.	1		C228		ECSF1EE106	T. CAPACITOR 25V 10U	1	
			-		C229	_	ECSFOJE476	TANTALUM 6.3V 47U	1	
	VEP03471B	LUMINANCE/CHROMINANCE C.B.A	1		C230			CHIP 25V 0.1U	1	
					C231	-		CHIP 25V 0.1U	1	
	VEPO2297A	DRIVE C.B.A.	1		C232		ECUX1E104ZFN	CHIP 25V 0.1U	1	
					C233	_	ECUX1E1042FN	CHIP 25V 0.1U	1	
	VEP05112B	SP HEAD AMP C.B.A.	1	3.54	C236		ECUX1E105JCM		1	
					C237	-	ECUX1E104ZFN	CHIP 25V 0.1U	1	
	VEP05115B	LP HEAD AMP C.B.A.	1		C238		ECUX1E330JCM	CHIP 25V 33P	1	
					C239	\vdash	ECUX1E330JCM	CHIP 25V 33P	1	
	VEP06444B	VTR OPERATION C.B.A.	1		C240		ECUX1E330JCM		1	
					C241		ECUX1E101JCM		1	
	VEP06445A	CAMERA OPERATION C.B.A.	1		C242		ECUX1E1042FN	CHIP 25V 0.1U	1	
		,	\Box		C243		ECUX1E1042FN	CHIP 25V 0.1U	1	
	VEK3453	ZOOM SW C.B.A.	1		C244	1	ECUX1E473FN	CHIP 25V 0.047U	1	
			-		C245		ECUX1E104ZFN	CHIP 25V 0.1U	1	
	VEK3454	BACK UP C.B.A.	1		C246		ECUX1E105JCM		1	
	+		-		C247	-	ECEA1CKK100		1	
	VEK3455	TAKEUP REEL SENSOR C.B.A.	1		C248	+	ECUX1E104ZFN		1	
					C249	+	ECUX1E104ZFN		1	
	VXA3107	CASSETTE DOWN C.B.A.	1		C250	1	ECUX1E104ZFN		1	
-+			-		C251	+-	ECUX1E330JCM		1	
	VEK3345	STATOR C.B.A.	1		C252		ECUX1E104ZFN		1	
					11		The state of the s	237 3.10	1	
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	+		\vdash		1	\vdash		DIODES	+ - †	
	+	 	1		D202	+	MA141A	DIODE	1	
	-	+	-		D204	+	MA110	DIODE	1	
	+		\vdash		D205	_	MA110	DIODE	1	
	+	+	\vdash		D207	+	MA159	DIODE	1	
-+	+		+		D209	+	MA110	DIODE	1	
-+	+	 	+		D210		MA141K	DIODE	1	
	+		-		1	-		2.224	 	
		+	\vdash		1	+				
-+-					-	+		FILTER		
	+		\vdash		FL201		ELB5B010	FILTER	1	
-+-	VEP22073A	SENSOR C.B.A.	\vdash		11201	-	2233010			
	VEF220/3A	SEISON C.B.A.	\vdash		 	-				
+-		+				-			+-+	
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Ref.No.	Part No.	Part Name & Description	Pcs	Remarks Ref.No		Part No.	Part Name & Description	Pcs	Remarks
		INTEGRATED CIRCUITS					VARIABLE RESISTORS		
IC201	MIN53015XBM	IC	1	VR201		EVM7YSX00B25	V.RESISTOR 200K	1	
IC202	UPD6147G	IC	1	VR202		EVM7YSWOOB54	V.RESISTOR 50K	1	
			I						
		COILS							
1.201	VLQ0163K150	COIL 15UH	1						
L202	VLQ0187K150	COIL 15UH	1						
L203	VLQ0187K150	COIL 15UH	1				CRISTAL OSCILLATOR	 	
1204	VLQ0163K150	COIL 15UH	1	x201	+	VSX0240	CRISTAL OSCILLATOR	1	
L205	VLQ0163K150	COIL 15UH	1		_	V-04102-10	ORIGINE OSCILLATION	1	
L206	VLQ0163K150	COIL 15UH	1		+			┼─	
1207	VLQ0187K150	COIL 15UH	1			1		╁	
1210	VLQ0291	COIL	1		+	 		-	
L211	VLQ0291	COIL	1		-	1 mm 2 20 7 4 h	C D C DACK C D D	-	
L212	VLQ0291	COIL	1			VEP22074A	C.D.S. PACK C.B.A.	-	
	VIQUE 91	COLE	1		-				
						+		-	
		The Private America	\vdash		+			-	
		TARNSISTORS	<u> </u>		+			-	
0201	2SD1819	TRANSISTOR	1		\perp	1			
Q202	2SD1819	TRANSISTOR	1		\perp			<u> </u>	
Q203	2SD1819	TRANSISTOR	1		+				
Q204	2SC3930	TRANSISTOR	1		\perp				
0205	2SA1610	TRANSISTOR	1		\perp	ļ			
2206	2SC4176	TRANSISTOR	1				CAPACITORS		
2207	2SA1610	TRANSISTOR	1	C501		ECUX1E180JCM	CHIP 25V 18P	1	
2208	2SC4176	TRANSISTOR	1	C502		ECUX1E473FN	CHIP 25V 0.047U	1	
2209	2SA1610	TRANSISTOR	1	C503		ECUX1E180JCM	CHIP 25V 18P	1	
2210	2SC4176	TRANSISTOR	1	C504		ECST1DC685Z	T.CAPACITOR 20V 6.8U	1	
2211	2SC3930	TRANSISTOR	1	C506		ECUX1E180JCM	CHIP 25V 18P	1	
				C507		ECST1AC106Z	T.CAPACITOR 10V 10U	1	
					\neg	<u> </u>			
								-	
		RESISTORS			_		INTEGRATED CIRCUIT		
R201	ERJ3GEYJ331	CHIP 1/20W 330	1	IC501	_	AN2010S	IC	1	
R202	ERJ3GEYJ331	CHIP 1/20W 330	1	Tesor		A1420103		1	
R203	ERJ3GEYJ105	CHIP 1/20W 1U	1						
R204			1					-	
R205	ERJ3GEYJ102	CHIP 1/20W 1K			-		CONNECTOR	-	
R206	ERJ3GEYJ333	CHIP 1/20W 33K	1	PK501	-	VJR0365	CONNECTOR	1	
	ERJ3GEYJ183	CHIP 1/20W 18K	1						
R207	ERJ3GEYJ103	CHIP 1/20W 10K	1		_				
R208	ERJ3GEYJ471	CHIP 1/20W 470	1						
R209	ERJ3GEYJ473	CHIP 1/20W 47K	1				RESISTOR		
R210	ERJ3GEYJ183	CHIP 1/20W 18K	1	R501		ERJ3GEYJ102	CHIP 1/20W 1K	1	
R211	ERJ3GEYJ472	CHIP 1/20W 4.7K	1						
R212	ERJ3GEYJ330	CHIP 1/20W 33	1						
R213	ERJ3GEYJ681	CHIP 1/20W 680	1						
R214	ERJ3GEYJ681	CHIP 1/20W 680	1						
R215	ERJ3GEYJ273	CHIP 1/20W 27K	1			VEP23064B	PROCESS C.B.A.		
3216	ERJ3GEYJ103	CHIP 1/20W 10K	1						
R217	ERJ3GEYJ101	CHIP 1/20W 100	1						
R218	ERJ3GEYJ472	CHIP 1/20W 4.7K	1		1				
3219	ERJ3GEYJ102	CHIP 1/20W 1K	1		\top				
220	ERJ3GEYJ562	CHIP 1/20W 5.6K	1		\top				
2221	ERJ3GEYJ101	CHIP 1/20W 100	1		+	†		Н	
3222	ERJ3GEYJ123	CHIP 1/20W 12K	1		+	 			
223	ERJ3GEYJ221	CHIP 1/20W 220	1		+	1		-	
224	ERJ3GEYJ221	CHIP 1/20W 220	1		+		CONNECTORS		
1225			-	P204	+	UIC222P	CONNECTORS		
226	ERJ3GEYJ102	CHIP 1/20W 1K	1	B301		VJS2227	CONNECTOR	1	
	ERJ3GEYJ102	CHIP 1/20W 1K	1	B302	-	VJS1948	CONNECTOR	1	
227	ERJ3GEYJ272	CHIP 1/20W 2.7K	1	FP301		VJS2137	CONNECTOR	1	
228	ERJ3GEYJ221	CHIP 1/20W 220	1		-				
2229	ERJ3GEYJ102	CHIP 1/20W 1K	1		\perp				
230	ERJ3GEYJ105	CHIP 1/20W 1M	1				CAPACITORS		
231	ERJ3GEYJ104	CHIP 1/20W 100K	1	C101			E.CAPACITOR 6.3V 47U	1	
232	ERJ3GEYJ101	CHIP 1/20W 100	1	C102		ECEAOJKS470	E.CAPACITOR 6.3V 47U	1	
233	ERJ3GEYJ101	CHIP 1/20W 100	1	C103		ECEAOJKS470	E.CAPACITOR 6.3V 47U	1	
234	ERJ3GEYJ272	CHIP 1/20W 2.7K	1	C104		ECUX1E473FN	CHIP 25V 0.047U	1	
235	ERJ3GEYJ104	CHIP 1/20W 100K	1	C105		ECUX1E473FN	CHIP 25V 0.047U	1	
236	ERJ3GEYJ270	CHIP 1/20W 27	1	C106		ECUX1E473FN	CHIP 25V 0.047U	1	
				C107			CHIP 16V 0.22U	1	
				C108			CHIP 16V 0.22U	1	
	1		\vdash	C109			T.CAPACITOR 16V 1U	1	
	+		\vdash	C110	+	ECEAOJKS3301		1	
	+		\vdash	C110	+	ECUX1E1032FM		1	
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Ref.No.	Part No.	Part Name &	Descri	ption	Pcs	Remarks	Ref.No.	Part No.	Part Name & Description	Pcs	Remarks
112	ECST1CY105Z	T. CAPACITOR	16V	1U	1		C382	ECUX1E101JCM	CHIP 25V 100P	1	
113	ECUX1E104ZFN	CHIP	25V	0.1U	1		C383	ECUX1E101JCM	CHIP 25V 100P	1	
114	ECUX1E104ZFN	CHIP	25V	0.1U	1		C384	ECUX1E104ZFN	CHIP 25V 0.1U	1	
115	ECUM1H821KBV	CHIP	50V	820P	1					+	
116	ECUM1H821KBV	CHIP	50V	820P	1	•••				+	
117	ECUM1H821KBV	CHIP	50V	820P	1	*			DIODES	+	
118	ECEA1AKK100	E. CAPACITOR	10V	10U	1		D101	MA713	DIODE	1	
119	ECEA1ASN100	E. CAPACITOR	10V	10U	1		D104	MA728	DIODE	1	
120	ECEA1ASN100		100	10U	1		D104 D105		DIODE	1	
		E. CAPACITOR E. CAPACITOR					D301	MA713 MA141WA		+-	ļ
123	ECEA1CKS100		16V	10U	1		+	-	DIODE	1	
124	ECST1CY105Z	T. CAPACITOR	16V	1U	1		D302	MA3047M	DIODE	1	
125	ECEA1CKS100	E. CAPACITOR	16V	10U	1		D3O3		DIODE	1	ļ
2126	ECKF1H102KB	C. CAPACITOR		1000P	1		D304		DIODE	1	
301	ECUX1E104ZFN	CHIP	25V	0.1U	1		D305		DIODE	1	
302	ECUX1E105JCM	CHIP	25V	1U	1		D306		DIODE	1	
303	ECSF1CE105	TANTALUM	16V	1U	1		D308	MA728	DIODE	1	
304	ECEA1CKS100	E. CAPACITOR	16V	10U	1						
305	ECEA1CSN4R7	E. CAPACITOR	16V	4.7U	1						
306	ECEA1AKK100	E. CAPACITOR	10V	10U	1				FILTERS		
307	ECEA1VSN2R2	E. CAPACITOR	35V	2.2U	1		FL301	ELB5B009	FILTER	1	
308	ECUX1E102KBM	CHIP	25V	1000P	1		FL303	ELB4A002	FILTER	1	
309	ECSF1CE106	TANTALUM	16V	10U	1		FL304	ELB4A002	FILTER	1	
310	ECUX1E104ZFN	CHIP	25V	0.1U	1		FL305	VLF0610	FILTER	1	
2311	ECUX1E104ZFN	CHIP	25V	0.1U	1		FL306	_	FILTER	1	
312	ECUM1H561JCV	CHIP	50V	560P	1		FL307		FILTER	1	
2313	ECUM1 C2242 FN	CHIP		0.220	1		FL309		FILTER	1	
314	ECUX1E1032FM	CHIP		0.01U	1		FL310		FILTER	1	
315	ECUM1C224ZFN	CHIP		0.22U	1		FL311	ELB4B002	FILTER	1	
316	ECEA1CKK100	E. CAPACITOR	16V	10U	1		FP101	-	CONNECTOR	1	
319	ECUX1E473FN	CHIP	25V 0		1		IFFOT	V532202	CONTECTOR	+ +	
320			25V 0		1		 			+	
	ECUX1E473FN	CHIP			1		 			+	
321	ECUX1E103ZFM	CHIP		0.010	1				INTEGRATED CIRCUITS	-	
322	ECUX1E103ZFM	CHIP		0.010	1		IC101	AN1324NS	IC	1	
323	ECUX1E473FN	CHIP	25V O		1		IC102	AN1324NS	IC	1	
2324	ECUX1E473FN	CHIP	25V O		1		IC103	AN1358S	IC	1	
2325	ECUX1E1032FM	CHIP		0.01U	1		IC104	AN1358S	IC	1	
326	ECUM1 C2242 FN	CHIP	16V	0.22U	1		IC105	AN1358S	IC	1	
:327	ECUX1E104ZFN	CHIP	25V	0.1U	1		IC301	AN1358S	IC	1	
328	ECUX1E473FN	CHIP	25V O	.047U	1		IC302	AN1358S	IC	1	
329	ECSF1AE226	T. CAPACITOR	10V	22U	1		IC303	AN1358S	IC	1	
330	ECSFOJE476	TANTALUM	6.3V	47U	1		IC304	AN2153S	IC	1	
331	ECUM1 C224Z FN	CHIP	16V	0.22U	1		IC305	MN4052BS	ıc	1	
335	ECUX1E104ZFN	CHIP	25V	0.1U	1		IC306	AN1324NS	IC	1	
336	ECUX1E104ZFN	CHIP	25V	0.1U	1		IC307	UPD9313GB	IC	1	
337	ECUX1E104ZFN	CHIP	25V	0.1U	1		IC308	VCRO200	IC	1	
2338	ECUX1E104ZFN	CHIP	25V	0.10	1		IC309	MC08181A	IC	1	
340	ECEA1CKS100	E. CAPACITOR	16V	10U	1		IC310	VCRO199	IC	1	
341			25V	10U	1		Testo	VCROITY		+ -	
342	ECEA1EKS1001				+		-			+	
	ECSF1AE476	TANTALUM	10V	47U	1		$H \longrightarrow H$		ant a	+	-
344	ECSF1AE106	TANTALUM	10V	100	1		1	1000150	COILS	1	
345	ECST1CY105Z	T. CAPACITOR	16V	1U	1		1.301	VLQ0163K150	COIL 15UH	1	
346	ECUX1E331KBM	CHIP	25V	330P	1		L302	VLQ0163K150	COIL 15UH	1	
347	ECEA1CU101	E. CAPACITOR	16V	1000	1		L303	VLQ0163K150	COIL 15UH	1	ļ
2351	ECSF1AE106	TANTALUM	10V	10U	1		L304	VLQ0163K150	COIL 15UH	1	
2352	ECUX1E105JCM	CHIP	25V	1M	1		L306	VLQ0163K330	COIL 33UH	1	
353	ECSF1AE106	TANTALUM	10V	100	1		L308	VLQ0163K150	COIL 15UH	1	
354	ECSF1CE106	TANTALUM	16V	10U	1		L311	VLQ0163K150	COIL 15UH	1	
355	ECST1AY225Z	T. CAPACITOR	10V	2.2U	1		L312	VLQ0163K150	COIL 15UH	1	
2356	ECST1AY225Z	T. CAPACITOR	10V	2.2U	1		L313	VLQ0163K150	COIL 15UH	1	
2357	ECUX1E104ZFN	CHIP	25V	0.1U	1		L315		COIL	1	
2358	ECUX1E104ZFN	CHIP	25V	0.10	1		1			1	
359	ECUX1E104ZFN	CHIP	25V	0.1U	1		1			1	
360	ECEAOJKS470	E. CAPACITOR	6.3V	47U	1		1		TRANSISTORS	1	
361	ECUX1E104ZFN	CHIP	25V	0.1U	1		Q301	2SD1819	TRANSISTOR	1	
362	ECUX1E101JCM		25V	100P	1		Q302	2SD1819	TRANSISTOR	1	
363			50V	150P	1		Q302 Q303	2SD1819	TRANSISTOR	1	
370	ECUM1H151JCV				+			2SB1218	TRANSISTOR TRANSISTOR	1	
	ECUX1E102KBM			1000P	1		Q304			+-	
371	ECUX1E103ZFM			0.010	1		Q305	2SB1218	TRANSISTOR	1	
372	ECUX1E103ZFM			0.01U	1		Q306	2SB1218	TRANSISTOR	1	
373	ECUX1E101JCM	CHIP	25V	100P	1		Q307	2SD1819	TRANSISTOR	1	
376	ECSF1AE685	T. CAPACITOR	10V	6.80	1		Q308	2SB1218	TRANSISTOR	1	
377	ECSF1AE685	T. CAPACITOR	10V	6.8U	1		Q311		TRANSISTOR	1	
378	ECUX1E101JCM	CHIP	25V	100P	1		Q314	2SD1819	TRANSISTOR	1	
:379	ECUX1E101JCM	CHIP	25V	100P	1		Q315	2SD1819	TRANSISTOR	1	
381	ECUX1E101JCM	CHIP	25V	100P	1		Q316	2SC3931	TRANSISTOR	1	
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347 288 348 28K 350 288 351 280 351 280 353 28C R302 UN52 101 ERJ 102 ERJ 103 ERJ 104 ERJ 105 ERJ 107 ERJ 110 ERJ 111 ERJ 112 ERJ 113 ERJ 114 ERJ 115 ERJ 117 ERJ 118 ERJ 119 ERJ 119 ERJ 110 ERJ 110 ERJ 111 ERJ 111 ERJ 112 ERJ 113 ERJ 114 ERJ 115 ERJ 117 ERJ 118 ERJ 119 ERJ 119 ERJ 110 ERJ 110 ERJ 1110 ERJ 1111 ERJ 1111 ERJ 1112 ERJ 1121 ERJ 1122 ERJ 1123 ERJ 1124 ERJ 1125 ERJ	B1218 B316 B1218 B1218 B1819 B23931 B2215 B336EYJ561 LJ3GEYJ561 LJ3GEYJ662 BJ3GEYJ682 BJ3GEYJ682	TRANSISTOR TRANSISTOR TRANSISTOR TRANSISTOR TRANSISTOR TRANSISTOR TRANSISTOR TRANSISTOR TRANSISTOR TRANSISTOR TRANSISTOR TRANSISTOR -RESISTOR RESISTORS CHIP 1/20w 560 CHIP 1/20w 560 CHIP 1/20w 560 CHIP 1/20w 560	1 1 1 1 1 1 1		R317 R318 R319 R320 R321	ERJ3GEYJ222 ERJ3GEYJ473 ERJ3GEYJ103 ERJ3GEYJ103 ERJ3GEYJ103	CHIP 1/20W 2. CHIP 1/20W 4 CHIP 1/20W 1 CHIP 1/20W 1	2K 7K OK	1 1	
348 25K: 350 25B: 351 25D: 353 25C: 353	EX316 EB1218 ED1819 EC3931 E5215 EL3GEYJ561 LJ3GEYJ561 LJ3GEYJ682 EJ3GEYJ153 LJ3GEYJ1682	TRANSISTOR TRANSISTOR TRANSISTOR TRANSISTOR TRANSISTOR-RESISTOR RESISTORS CHIP 1/20w 560 CHIP 1/20w 560 CHIP 1/20w 560 CHIP 1/20w 66.8K	1 1 1 1 1		R318 R319 R320 R321	ERJ3GEYJ473 ERJ3GEYJ103 ERJ3GEYJ103 ERJ3GEYJ103	CHIP 1/20W 4 CHIP 1/20W 1 CHIP 1/20W 1	7K OK OK	1	
350 2SBi 351 2SDi 351 2SDi 353 2SCi R302 UN52 101 ERJ 102 ERJ 103 ERJ 104 ERJ 105 ERJ 107 ERJ 109 ERJ 110 ERJ 111 ERJ 112 ERJ 113 ERJ 114 ERJ 115 ERJ 117 ERJ 118 ERJ 119 ERJ 110 ERJ 110 ERJ 111 ERJ 111 ERJ 112 ERJ 113 ERJ 114 ERJ 115 ERJ 115 ERJ 116 ERJ 117 ERJ 118 ERJ 119 ERJ 110 ERJ 110 ERJ 110 ERJ 1110 ERJ 1111 ERJ 1111 ERJ 1112 ERJ 1113 ERJ 1114 ERJ 1115 ERJ 1116 ERJ 1117 ERJ 1118 ERJ 1119 ERJ 1120 ERJ 1121 ERJ 1121 ERJ 1122 ERJ 1123 ERJ 1124 ERJ 1125 ERJ	881218 501819 5023931 55215 5133GEYJ561 513GEYJ561 513GEYJ682 513GEYJ682 513GEYJ682	TRANSISTOR TRANSISTOR TRANSISTOR TRANSISTOR-RESISTOR RESISTORS CHIP 1/20w 560 CHIP 1/20w 560 CHIP 1/20w 560 CHIP 1/20w 560	1 1 1 1 1		R319 R320 R321	ERJ3GEYJ103 ERJ3GEYJ103 ERJ3GEYJ103	CHIP 1/20W 1 CHIP 1/20W 1	ок	1	
351 250 353 283 363 283 373 283 373 283 373 283 374 283 375 28	D1819 D23931 J5215 J3GEYJ561 J3GEYJ561 J3GEYJ682 J3GEYJ682 J3GEYJ682	TRANSISTOR TRANSISTOR - RESISTOR RESISTORS CHIP 1/20w 560 CHIP 1/20w 560 CHIP 1/20w 560 CHIP 1/20w 560	1 1 1		R320 R321	ERJ3GEYJ103 ERJ3GEYJ103	CHIP 1/20W 1	ок	-	
353 2SG: R302 UN52 R302 UN52 R302 UN52 R302 UN52 R302 UN52 R302 ERJ: R302 ERJ: R303 ERJ: R304 ERJ: R309 ERJ: R309 ERJ: R311 ERJ: R3111 ERJ: R31112 ERJ: R31	15215 15215 1336EYJ561 1J36EYJ561 1J36EYJ682 1J36EYJ682 1J36EYJ682	TRANSISTOR TRANSISTOR-RESISTOR RESISTORS CHIP 1/20w 560 CHIP 1/20w 560 CHIP 1/20w 560 CHIP 1/20w 66.8K	1		R321	ERJ3GEYJ103		-	1	
101 ERJ3 102 ERJ3 103 ERJ3 104 ERJ3 105 ERJ3 106 ERJ3 107 ERJ3 110 ERJ3 111 ERJ3 112 ERJ3 114 ERJ3 115 ERJ3 117 ERJ3 118 ERJ3 119 ERJ3 120 ERJ3 121 ERJ3 122 ERJ3 122 ERJ3 123 ERJ3 124 ERJ3 125 ERJ3	15215 133GEYJ561 133GEYJ561 133GEYJ682 133GEYJ682	RESISTORS CHIP 1/20W 560 CHIP 1/20W 560 CHIP 1/20W 6.8K	1				CHIP 1/20W 1	OK		
R302 UNS 101 ERJ 102 ERJ 103 ERJ 104 ERJ 105 ERJ 107 ERJ 109 ERJ 110 ERJ 111 ERJ 111 ERJ 111 ERJ 111 ERJ 111 ERJ 111 ERJ 112 ERJ 113 ERJ 114 ERJ 117 ERJ 118 ERJ 119 ERJ 110 ERJ 111 ERJ 112 ERJ 112 ERJ 113 ERJ 114 ERJ 115 ERJ 116 ERJ 117 ERJ 118 ERJ 119 ERJ 110 ERJ 1110 ERJ 1120 ERJ 1120 ERJ 1121 ERJ 1121 ERJ 1121 ERJ 1122 ERJ 1123 ERJ 1124 ERJ 1125 ERJ	15215 133GEYJ561 133GEYJ561 133GEYJ682 133GEYJ682	RESISTORS CHIP 1/20W 560 CHIP 1/20W 560 CHIP 1/20W 6.8K	1				,	Un I	1	
101 ERJ 102 ERJ 103 ERJ 104 ERJ 105 ERJ 107 ERJ 109 ERJ 110 ERJ 111 ERJ 111 ERJ 112 ERJ 113 ERJ 114 ERJ 117 ERJ 118 ERJ 119 ERJ 120 ERJ 121 ERJ 121 ERJ 122 ERJ 121 ERJ 122 ERJ 123 ERJ 124 ERJ 124 ERJ 125 ERJ 125 ERJ	1.13GEYJ561 1.13GEYJ561 1.13GEYJ682 1.13GEYJ153 1.13GEYJ682	RESISTORS CHIP 1/20w 560 CHIP 1/20w 560 CHIP 1/20w 6.8K					CHIP 1/20W 1	OK	1	
102 ERJS 103 ERJS 104 ERJS 105 ERJS 107 ERJS 109 ERJS 110 ERJS 111 ERJS 1114 ERJS 1114 ERJS 1116 ERJS 1117 ERJS 1118 ERJS 1119 ERJS 1120 ERJS 1121 ERJS 1122 ERJS 1122 ERJS 1123 ERJS 1123 ERJS 1124 ERJS 1124 ERJS 1125 ERJS	U3GEYJ561 U3GEYJ561 U3GEYJ682 U3GEYJ153 U3GEYJ682	CHIP 1/20W 560 CHIP 1/20W 560 CHIP 1/20W 6.8K	1		R323	ERJ3GEYJ473		7K	1	
102 ERJS 103 ERJS 104 ERJS 105 ERJS 107 ERJS 109 ERJS 110 ERJS 111 ERJS 111 ERJS 112 ERJS 114 ERJS 115 ERJS 116 ERJS 117 ERJS 118 ERJS 119 ERJS 120 ERJS 121 ERJS 122 ERJS 123 ERJS 124 ERJS	U3GEYJ561 U3GEYJ561 U3GEYJ682 U3GEYJ153 U3GEYJ682	CHIP 1/20W 560 CHIP 1/20W 560 CHIP 1/20W 6.8K	1					-		
102 ERJS 103 ERJS 104 ERJS 105 ERJS 107 ERJS 109 ERJS 110 ERJS 111 ERJS 111 ERJS 112 ERJS 114 ERJS 115 ERJS 116 ERJS 117 ERJS 118 ERJS 119 ERJS 120 ERJS 121 ERJS 122 ERJS 123 ERJS 124 ERJS	U3GEYJ561 U3GEYJ561 U3GEYJ682 U3GEYJ153 U3GEYJ682	CHIP 1/20W 560 CHIP 1/20W 560 CHIP 1/20W 6.8K	1		R324	ERJ3GEYJ562		6K	1	
102 ERJS 103 ERJS 104 ERJS 105 ERJS 107 ERJS 109 ERJS 110 ERJS 111 ERJS 1114 ERJS 1114 ERJS 1116 ERJS 1117 ERJS 1118 ERJS 1119 ERJS 1120 ERJS 1121 ERJS 1122 ERJS 1122 ERJS 1123 ERJS 1123 ERJS 1124 ERJS 1124 ERJS 1125 ERJS	U3GEYJ561 U3GEYJ561 U3GEYJ682 U3GEYJ153 U3GEYJ682	CHIP 1/20W 560 CHIP 1/20W 560 CHIP 1/20W 6.8K	1		R325	ERJ3GEYJ562		6K	_1	
102 ERJS 103 ERJS 104 ERJS 105 ERJS 107 ERJS 109 ERJS 110 ERJS 111 ERJS 1114 ERJS 1114 ERJS 1116 ERJS 1117 ERJS 1118 ERJS 1119 ERJS 1120 ERJS 1121 ERJS 1122 ERJS 1122 ERJS 1123 ERJS 1123 ERJS 1124 ERJS 1124 ERJS 1125 ERJS	U3GEYJ561 U3GEYJ561 U3GEYJ682 U3GEYJ153 U3GEYJ682	CHIP 1/20W 560 CHIP 1/20W 560 CHIP 1/20W 6.8K	1		R326	ERJ3GEYJ104	CHIP 1/20W 10	ок	1	
102 ERJS 103 ERJS 104 ERJS 105 ERJS 107 ERJS 109 ERJS 110 ERJS 111 ERJS 1114 ERJS 1114 ERJS 1116 ERJS 1117 ERJS 1118 ERJS 1119 ERJS 1120 ERJS 1121 ERJS 1122 ERJS 1122 ERJS 1123 ERJS 1123 ERJS 1124 ERJS 1124 ERJS 1125 ERJS	U3GEYJ561 U3GEYJ682 U3GEYJ153 U3GEYJ682	CHIP 1/20W 560 CHIP 1/20W 6.8K	1		R327	ERJ3GEYJ154	CHIP 1/20W 15	OK	1	
102 ERJ: 103 ERJ: 104 ERJ: 105 ERJ: 107 ERJ: 109 ERJ: 110 ERJ: 111 ERJ: 111 ERJ: 112 ERJ: 113 ERJ: 114 ERJ: 115 ERJ: 116 ERJ: 117 ERJ: 118 ERJ: 119 ERJ: 120 ERJ: 121 ERJ: 122 ERJ: 123 ERJ: 124 ERJ: 125 ERJ:	U3GEYJ561 U3GEYJ682 U3GEYJ153 U3GEYJ682	CHIP 1/20W 560 CHIP 1/20W 6.8K			R328	ERJ3GEYJ123	CHIP 1/20W 1	2K	1	
103	J3GEYJ682 J3GEYJ153 J3GEYJ682	CHIP 1/20W 6.8K	1		R329	ERJ3GEYJ332	CHIP 1/20W 3.	314	1	
104 RJJ 105 RJJ 107 ERJ 109 RRJ 110 RJJ 111 PRJ 111 PRJ 1114 RJJ 1114 RJJ 1116 RJJ 1117 RJJ 1118 RJJ 1119 RJJ 1120 RJJ 121 RJJ 122 RJJ 122 RJJ 123 RJJ 124 RJJ	J3GEYJ153 J3GEYJ682		1		R330	ERJ3GEYJ183		8K	1	
105 Br.J. 107 Br.J. 109 Br.J. 110 Br.J. 111 Br.J. 111 Br.J. 112 Br.J. 114 Br.J. 116 Br.J. 117 Br.J. 118 Br.J. 119 Br.J. 119 Br.J. 120 Br.J. 121 Br.J. 122 Br.J. 123 Br.J. 124 Br.J. 124 Br.J. 125 Br.J.	J3GEYJ682	CHIP 1/20W 15K						_	-	
107 PRJ 109 PRJ 110 PRJ 111 PRJ 111 PRJ 112 PRJ 113 PRJ 114 PRJ 116 PRJ 117 PRJ 118 PRJ 119 PRJ 120 PRJ 120 PRJ 121 PRJ 122 PRJ 122 PRJ 123 PRJ 124 PRJ			1		R331	-		6K	1	
109 PRJ: 110 PRJ: 111 PRJ: 111 PRJ: 1112 PRJ: 1113 PRJ: 1114 PRJ: 1116 PRJ: 117 PRJ: 118 PRJ: 119 PRJ: 120 PRJ: 121 PRJ: 122 PRJ: 123 PRJ: 124 PRJ: 125 PRJ:	J3GEYJ103	CHIP 1/20W 6.8K	1		R332	ERJ3GEYJ102	CHIP 1/20W	1K	1	
110 PRJ 111 PRJ 112 PRJ 113 PRJ 114 PRJ 116 PRJ 117 PRJ 118 PRJ 119 PRJ 120 PRJ 121 PRJ 122 PRJ 123 PRJ 124 PRJ 124 PRJ		CHIP 1/20W 10K	1		R333	ERJ3GEYJ472	CHIP 1/20w 4.	7K	1	
111 PRJS 112 PRJS 113 PRJS 114 PRJS 116 PRJS 117 PRJS 118 PRJS 119 PRJS 120 PRJS 121 PRJS 122 PRJS 123 PRJS 124 PRJS 125 PRJS 125 PRJS	J3GEYJ153	CHIP 1/20W 15K	1		R334	ERJ3GEYJ102	CHIP 1/20W	1K	1	
1112 PRJI 1113 PRJI 1114 PRJI 1116 PRJI 117 PRJI 118 PRJI 119 PRJI 120 PRJI 121 PRJI 122 PRJI 123 PRJI 124 PRJI 125 PRJI	J3GEYJ333	CHIP 1/20W 33K	1		R335	ERJ3GEYJ153	CHIP 1/20W 1	5K	1	
1112 PRJI 1113 PRJI 1114 PRJI 1116 PRJI 117 PRJI 118 PRJI 119 PRJI 120 PRJI 121 PRJI 122 PRJI 123 PRJI 124 PRJI 125 PRJI	J3GEYJ333	CHIP 1/20W 33K	1		R336	ERJ3GEYJ822		2K	1	
113 ERJS 114 ERJS 116 ERJS 117 ERJS 118 ERJS 119 ERJS 120 ERJS 122 ERJS 122 ERJS 123 ERJS 124 ERJS 125 ERJS		CHIP 1/20W 33K	1		R337	ERJ3GEYJ182			1	
114 PRJ 116 PRJ 117 PRJ 118 PRJ 119 PRJ 120 PRJ 121 PRJ 122 PRJ 123 PRJ 124 PRJ 125 PRJ			-			-		8K		
116 PRJ: 117 PRJ: 118 PRJ: 119 PRJ: 120 PRJ: 121 PRJ: 122 PRJ: 123 PRJ: 124 PRJ: 125 PRJ:		CHIP 1/20W 33K	1		R338	ERJ3GEYJ103		OK	1	
117 PRJ: 118 PRJ: 119 PRJ: 120 PRJ: 121 PRJ: 122 PRJ: 123 PRJ: 124 PRJ: 125 PRJ:	LJ3GEYJ103	CHIP 1/20W 10K	1		R339	ERJ3GEYJ223	CHIP 1/20W 2	2K	1	
118 PRJ 119 PRJ 120 PRJ 121 PRJ 122 PRJ 123 PRJ 124 PRJ 125 PRJ	J3GEYJ102	CHIP 1/20W 1K	1		R340	ERJ3GEYJ223	CHIP 1/20W 2	2K	1	
119 ERJ 120 ERJ 121 ERJ 122 ERJ 123 ERJ 124 ERJ 125 ERJ	J3GEYJ153	CHIP 1/20W 15K	1		R341	ERJ3GEYJ562	CHIP 1/20W 5.	6K	1	
119 ERJ 120 ERJ 121 ERJ 122 ERJ 123 ERJ 124 ERJ 125 ERJ	J3GEYJ223	CHIP 1/20W 22K	1		R342	ERJ3GEYJ103	CHIP 1/20W 1	ок	1	
120 ERJ: 121 ERJ: 122 ERJ: 123 ERJ: 124 ERJ: 125 ERJ:		CHIP 1/20W 8.2K	1		R343	ERJ3GEYJ103		ок	1	
121 ERJ 122 ERJ 123 ERJ 124 ERJ 125 ERJ			+			_		-		
122 ERJ: 123 ERJ: 124 ERJ: 125 ERJ:	-	CHIP 1/20W 47	1		R346	ERJ3GEYJ152	CHIP 1/20W 1.		1	
123 ERJ 124 ERJ 125 ERJ	RJ3GEYJ823	CHIP 1/20W 82K	1		R347	ERJ3GEYJ393	CHIP 1/20W 3	9K	1	
124 ERJ: 125 ERJ:	RJ3GEYJ223	CHIP 1/20W 22K	1		R348	ERJ3GEYJ183	CHIP 1/20W 1	8K	1	
125 ERJ	RJ3GEYJ123	CHIP 1/20W 12K	1		R349	ERJ3GEYJ332	CHIP 1/20W 3.	3K	1	
125 ERJ	U3GEYJ103	CHIP 1/20W 10K	1		R350	ERJ3GEYJ183		8K	1	
		CHIP 1/20W 10K	1	-	R351	ERJ3GEYJ103		OK	1	
176 100			\rightarrow					_		
		CHIP 1/20W 10K	1		R352	ERJ3GEYJ103	L	OK	1	
		CHIP 1/20W 100K	1		R353			OK	1	
	RJ3GEYJ104	CHIP 1/20W 100K	1		R354	ERJ3GEYJ102	CHIP 1/20W	1K	1	
129 ERJ:	U3GEYJ104	CHIP 1/20W 100K	1		R355	ERJ3GEYJ224	CHIP 1/20W 22	OK	1	
130 ERJ	RJ3GEYJ104	CHIP 1/20W 100K	1		R356	ERJ3GEYJ824	CHIP 1/20W 82	ок	1	
		CHIP 1/20W 220K	1		R357	ERJ3GEYJ103		ок	1	
		CHIP 1/20W 100K	1		R358	ERJ3GEYJ183		8K	1	
			+ - +					_	\rightarrow	
		CHIP 1/20W 220K	1		R359	ERJ3GEYJ153		5K	1	
		CHIP 1/20W 12K	1		R362	ERJ3GEYJ472		7K	1	
143 ERJ	U3GEYJ333	CHIP 1/20W 33K	1		R363	ERJ3GEYJ102	CHIP 1/20W	1K	1	
144 ERJ	RJ3GEYJ682	CHIP 1/20W 6.8K	1		R366	ERJ3GEYJ273	CHIP 1/20W 2	7K	1	
		CHIP 1/20W 1K	1		R367	ERJ3GEYJ273		7K	1	
	RJ3GEYJ102	CHIP 1/20W 1K	1	4.,	R368	ERJ3GEYJ273		7K	1	
			1		R371			1K	1	
	RJ3GEYJ562		-		-	ERJ3GEYJ102			-	
	RJ3GEYJ102	CHIP 1/20W 1K	1		R372	ERJ6GEYK106		OM	1	
	RJ3GEYJ183	CHIP 1/20W 18K	1		R373	ERJ3GEYJ563	CHIP 1/20W 5	6K	1	
50 ERJ	RJ3GEYJ102	CHIP 1/20W 1K	1		R374	ERJ3GEYJ274	CHIP 1/20W 27	OK	1	
151 ERJ	RJ3GEYJ102	CHIP 1/20W 1K	1		R375	ERJ3GEYJ334	CHIP 1/20W 33	ок	1	
		CHIP 1/20W 1K	1		R376	ERJ3GEYJ105		1M	1	
			-		_			_	-	
		CHIP 1/20W 0	1		R377	ERJ3GEYJ563		6K	1	
		CHIP 1/20W 39K	1		R378	ERJ3GEYJ105		1M	1	
	RJ3GEYJ393	CHIP 1/20W 18K	1		R379	ERJ3GEYJ334		OK	1	
ERJ		CHIP 1/20W 1.8K	1		R380	ERJ3GEYJ274	CHIP 1/20W 27	ОК	1	
.57 ERJ	RJ3GEYJ393	CHIP 1/20W 1.8K	1		R381	ERJ3GEYJ563	CHIP 1/20W 5	6K	1	
-	RJ3GEYJ393 RJ3GEYJ183							-+	- +	

Ref.No.	Part No.	Part Name & Description	Pcs	Remarks	Ref.No.	Part No.	Part Name & Description	Pcs	Remarks
R382	ERJ3GEYJ563	CHIP 1/20W 56K	1		R468	ERJ3GEYJ333	CHIP 1/20W 33K	1	
R383	ERJ6GEYK106	CHIP 1/16W 10M	1		R469	ERJ3GEYJ123	CHIP 1/20W 12K	1	
R384	FRJ3GEYJ564	CHIP 1/20W 560K	1		R471	ERJ3GEYJ392	CHIP 1/20W 3.9K	1	
R385	ERJ3GEYJ154	CHIP 1/20W 150K	1		R471	-		+	
R386	ERJ3GEYJ124	CHIP 1/20W 150K	1			ERJ3GEYJ222	CHIP 1/20W 2.2K	1	
R387	ERJ3GEYJ473	CHIP 1/20W 120K	1		R473	ERJ3GEYJ332	CHIP 1/20W 3.3K	1	
					R474	ERJ3GEYJ564	CHIP 1/20W 560K	-	
R388	ERJ3GEYJ124	CHIP 1/20W 120K	1		R476	ERJ3GEYJ562	CHIP 1/20W 5.6K	1	
R389	ERJ3GEYJ333	CHIP 1/20W 33K	1		R477	ERJ3GEYJ392	CHIP 1/20W 3.9K	1	
R390	ERJ3GEYJ184	CHIP 1/20W 180K	1		R478	ERJ3GEYJ223	CHIP 1/20W 22K	1	
R391	ERJ3GEYJ562	CHIP 1/20W 5.6K	1		R479	ERJ3GEYJ103	CHIP 1/20W 10K	1	
R392	ERJ3GEYJ473	CHIP 1/20W 47K	1		R480	ERJ3GEYJ472	CHIP 1/20W 4.7K	1	
R393	ERJ3GEYJ562	CHIP 1/20W 5.6K	1		R481	ERJ3GEYJ822	CHIP 1/20W 8.2K	1	
R394	ERJ3GEYJ102	CHIP 1/20W 1K	1	4	R482	ERJ3GEYJ563	CHIP 1/20W 56K	1	
R395	ERJ3GEYJ102	CHIP 1/20W 1K	1		R483	ERJ3GEYJ333	CHIP 1/20W 33K	1	
R396	ERJ3GEYJ333	CHIP 1/20W 33K	1		R485	ERJ3GEYJ222	CHIP 1/20W 2.2K	1	
R397	ERJ3GEYJ103	CHIP 1/20W 10K	1		R486	ERJ3GEYJ102	CHIP 1/20W 1K	1	
R398	ERJ3GEYJ222	CHIP 1/20W 2.2K	1		R487	ERJ3GEYJ102	CHIP 1/20W 1K	1	
R399	ERJ3GEYJ181	CHIP 1/20W 180K	1		R490	ERJ6GEYOROO	CHIP 1/16W 0	1	
R401	ERJ3GEYJ681	CHIP 1/20W 680K	1		R495	ERJ3GEYJ105	CHIP 1/20W 1M	1	
R402	ERJ3GEYJ102	CHIP 1/20W 1K	1		R496	ERJ3GEYJ473	CHIP 1/20W 47K	1	
R403	ERJ3GEYOROO	CHIP 1/20W 0	1		KISO	11030210473	1/20# 4/1	1	
R404			+	-				-	
	ERJ3GEYJ332	CHIP 1/20W 3.3K CHIP 1/20W 47K	1		-		WWW.	\vdash	
R405	ERJ3GEYJ473		1		mus os	1 mmaaa -	THERMI STORS	1	
R406	ERJ3GEYJ223	CHIP 1/20W 22K	1		TH101	VRE0023	THERMI STOR	1	
R407	ERJ3GEYJ561	CHIP 1/20W 560	1		TH102	VRE0023	THERMI STOR	1	
R408	ERJ3GEYJ561	CHIP 1/20W 560	1		TH103	VRE0023	THERMISTOR	1	·+
R409	ERJ3GEYJ103	CHIP 1/20W 10K	1		TH104	VRE0023	THERMISTOR	1	
R410	ERJ3GEYJ102	CHIP 1/20W 1K	1		TH301	ERTD2FHK802	THERMI STOR	1	
R411	ERJ3GEYJ183	CHIP 1/20W 18K	1						
R412	ERJ3GEYJ222	CHIP 1/20W 2.2K	1						
R415	ERJ3GEYJ472	CHIP 1/20W 4.7K	1				VARIABLE RESISTORS		
R416	ERJ3GEYJ472	CHIP 1/20W 4.7K	1		VR101	EVM7YSX00B14	V.RESISTOR 10K	1	
R417	ERJ3GEYJ332	CHIP 1/20W 3.3K	1		VR102	EVM7YSX00B14	V.RESISTOR 10K	1	
R418	ERJ3GEYG682	CHIP 1/20W 6.8K	1		VR103	EVM7YSX00B54	V.RESISTOR 50K	1	
R419	ERJ3GEYJ473	CHIP 1/20W 4.7K	1		VR104	EVM7YSWOOB25	V.RESISTOR 200K	1	
R420	ERJ3GEYJ103	CHIP 1/20W 10K	1		VR105	EVM7YSX00B14	V.RESISTOR 10K	1	
R421	ERJ3GEYJ103	CHIP 1/20W 10K	1		VR106	EVM7YSX00B14	V.RESISTOR 10K	1	
R422	ERJ3GEYJ472	CHIP 1/20W 4.7K	1		VR107	EVM7YSXOOB24		1	
R423			-				V.RESISTOR 20K	-	
	ERJ3GEYJ102	CHIP 1/20W 1K	1		VR301	EVM7YSWOOB14	V.RESISTOR 10K	1	
R424	ERJ3GEYJ102	CHIP 1/20W 1K	1		VR302	EVM7YSX00B13	V.RESISTOR 1K	1	
R425	ERJ3GEYJ472	CHIP 1/20W 4.7K	1		VR303	EVM7YSWOOB14	V.RESISTOR 10K	1	
R426	ERJ3GEYJ563	CHIP 1/20W 56K	1		VR304	EVM7YSX00B13	V.RESISTOR 1K	1	
R427	ERJ3GEY0R00	CHIP 1/20W 0	1		VR305	EVM7YSX00B23	V.RESISTOR 2K	1	
R428	ERJ3GEYJ683	CHIP 1/20W 68K	1		VR306	EVM7YSW00B14	V.RESISTOR 10K	1	
R429	ERJ3GEYJ104	CHIP 1/20W 100K	1		VR308	EVM7YSW00B55	V.RESISTOR 500K	1	
R430	ERJ3GEYJ102	CHIP 1/20W 1K	1		VR312	EVM7YSW00B14	V.RESISTOR 10K	1	
R431	ERJ3GEYJ104	CHIP 1/20W 100K	1		VR313	EVM7YSW00B14	V.RESISTOR 10K	1	
R432	ERJ3GEYJ562	CHIP 1/20W 5.6K	1		VR314	EVM7YSX00B54	V.RESISTOR 50K	1	
R433	ERJ3GEYJ562	CHIP 1/20W 5.6K	1		VR315	EVM7YSW00B54	V.RESISTOR 50K	1	
R434	ERJ3GEYJ102	CHIP 1/20W 1K	1		VR316	EVM7YSW00B13		1	
R435	ERJ3GEYJ153	CHIP 1/20W 15K	1		VR317	EVM7YSWOOB13		1	
R436	ERJ3GEYJ822	CHIP 1/20W 8.2K	1		VR318	EVM7YSX00B24		1	
R437	ERJ3GEYJ103	CHIP 1/20W 10K	1		VR319	EVM7YSX00B24		1	
R438	ERJ3GEYJ561	CHIP 1/20W 560	1		VR322	EVM7YSW00B14		1	
R439			-					-	
R440	ERJ3GEYJ392	CHIP 1/20W 3.9K	1		VR323	EVM7YSWOOB14		1	
	ERJ3GEYJ331	CHIP 1/20W 330	1		VR324	EVM7YSW00B14		1	
R441	ERJ3GEYJ472	CHIP 1/20W 4.7K	1		VR325	EVM7YSW00B34	V.RESISTOR 30K	1	
R442	ERJ3GEYJ391	CHIP 1/20W 390	1					<u> </u>	
R443	ERJ3GEYJ222	CHIP 1/20W 2.2K	1						
R444	ERJ3GEYJ222	CHIP 1/20W 2.2K	1				MISCELLANEOUS		
R445	ERJ3GEYJ102	CHIP 1/20W 1K	1			VWJ0305	14PIN FLEXIBLE CABLE	1	
R446	ERJ3GEYJ271	CHIP 1/20W 270	1						
R447	ERJ3GEYJ102	CHIP 1/20W 1K	1						
R448	ERJ3GEYJ102	CHIP 1/20W 1K	1						
R449	ERJ3GEYJ102	CHIP 1/20W 1K	1			■ VEP23061B	ENCODER PACK D.B.A.		
R450	ERJ3GEYJ561	CHIP 1/20W 560	1					_	
R451	ERJ3GEYJ222	CHIP 1/20W 2.2K	1						
R453	ERJ3GEYOROO	CHIP 1/20W 2.2K	1						
R459		-	1		-			-	
R460	ERJ3GEYJ123	CHIP 1/20W 12K	1		-			-	
R461	ERJ3GEYJ822	CHIP 1/20W 8.2K						<u> </u>	
	ERJ3GEYJ122	CHIP 1/20W 1.2K	1					-	
R462	ERJ3GEYJ472	CHIP 1/20W 4.7K	1					<u> </u>	
R464	ERJ3GEYOROO	CHIP 1/20W 0	1					<u> </u>	
R466	ERJ3GEYJ103	CHIP 1/20W 10K	1					L-	
R467	ERJ3GEYJ103	CHIP 1/20W 10K	1				CAPACITORS	L_	
			1		1				
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Ref.No.	Part No.	Part Name & Description	Pcs	Remarks	Ref.No.	Part No.	Part Name & Description	Pcs	Remarks
7901		T. CAPACITOR 16V 1U	1		C609	ECUX1E101JCM	CHIP 25V 100P	1	A CONTACTOR
2903		CHIP 16V 0.22U	1		C610	ECUX1E101JCM	CHIP 25V 100P	1	
904		T. CAPACITOR 10V 10U	1		C611	ECUX1E101JCM	CHIP 25V 100P	1	
905		CHIP 25V 33P	1		C612	ECUM1C224ZFN	CHIP 16V 0.22U	1	
906		CHIP 25V 1000P	1		C613	ECUX1E473KB	CHIP 25V 0.047U	1	
907		CHIP 25V 1000P	1		C614	ECUM1E473KB	CHIP 25V 0.047U	1	
2908		CHIP 25V 0.1U	1		C615	ECUX1E104ZFN	CHIP 25V 0.1U	1	
2909	ECST1AC106Z	T. CAPACITOR 10V 10U	1		C616	ECEAOJKS101I	E.CAPACITOR 6.3V 100U	1	
910		CHIP 25V 0.1U	1		C617	ECEAOJKS1011	E.CAPACITOR 6.3V 100U	1	-
2911	ECUM1C224ZFN	CHIP 16V 0.22U	1		C618	ECFA1CKS100	E.CAPACITOR 16V 10U	1	
912		CHIP 50V 0.01U	1		C619	ECEA1CKS100	E.CAPACITOR 16V 10U	1	
					C620	ECEA1CKS100	E.CAPACITOR 16V 10U	1	
					C621	ECRJA020E12X	TRIMMER	1	
		INTEGRATED CIRCUITS	\vdash		C622	ECUX1H391KBM	CHIP 50V 390P	1	
C901	AN2253FA	IC	1		C623	ECUX1E104ZFN	CHIP 25V 0.1U	1	
					C624	ECUM1C224ZFN	CHIP 16V 0.22U	1	
					C625	ECUM1C224ZFN	CHIP 16V 0.22U	1	
		∞1L			C626	ECUX1E104ZFN	CHIP 25V 0.1U	1	
L901	VLQ0163K330	COIL 33UH	1		C627	ECUX1E473FN	CHIP 25V 0.047U	1	
	VLQ01051050	3301	-		C628	ECUX1E273KBN	CHIP 25V 0.027U	1	
			-		C629	ECUX1E273KBN	CHIP 25V 0.027U	1	
		CONNECTORS	 		C630	ECUM1E683ZFN	CHIP 25V 0.063U	1	
9K901	VJR0367	CONNECTOR	1		C631	ECUX1E273KBN	CHIP 25V 0.027U	1	
7K901 7K902	VJR0367 VJR0367	CONNECTOR	1		C632	ECUX1E104ZFN	CHIP 25V 0.0270	1	
1,702	VJ10307	CONTRACTOR	1		C632	ECUX1E1042FN ECUX1E223KBN	CHIP 25V 0.10	1	
			\vdash			ECEAOJ SN220	E.CAPACITOR 6.3V 22U	1	
	+		-		C634			+	
2004		TRANSISTORS	-		C635	ECUM1C224ZFN	CHIP 16V 0.22U	1	
2901	2SA1532	TRANSISTOR	1		C636	ECUX1E104ZFN	CHIP 25V 0.1U	1	
2902	2SB1218	TRANSISTOR	1		C637	ECUX1E473FN	CHIP 25V 0.047U	1	
			ļ		C638	ECUM1C224ZFN	CHIP 16V 0.22U	1	
			ļ		C639	ECUM1C224ZFN	CHIP 16V 0.22U	1	
			-		C640	ECUM1H100DCV	CHIP 50V 10P	1	
		RESISTORS			C641	ECEA1CKS100	E.CAPACITOR 16V 10U	1	
1901	ERJ3GEYJ223	CHIP 1/20W 22K	1		C642	ECEA1CKS100	E.CAPACITOR 16V 10U	1	
R902	ERJ3GEYJ273	CHIP 1/20W 27K	1		C645	ECEAOJKS470	E.CAPACITOR 6.3V 47U	1	
R903	ERJ3GEYJ102	CHIP 1/20W 1K	1		C646	ECEA1HKSO10	E.CAPACITOR 50V 1U	1	
R904	ERJ3GEYJ274	CHIP 1/20W 270K	1		C648	ECEA1CKS100	E.CAPACITOR 16V 10U	1	
R905	ERJ3GEYOROO	CHIP 1/20W 0	1		C649	ECUM1H333KB	CHIP 50V 0.033U	1	
R907	ERJ3GEYJ393	CHIP 1/20W 39K	1		C650	ЕСИМ1Н333КВ	CHIP 50V 0.033U	1	
R908	ERJ3GEYJ153	CHIP 1/20W 15K	1		C651	ECUX1E103ZFM	CHIP 25V 0.01U	1	
R909	ERJ3GEYJ223	CHIP 1/20W 22K	1		C652	ECEAOJKS101I	E.CAPACITOR 6.3V 100U	1	
R910	ERJ3GEYJ273	CHIP 1/20W 27K	1		C653	ECEA1CU100	E.CAPACITOR 16V 10U	1	
R911	ERJ3GEYJ333	CHIP 1/20W 33K	1		C654	ECEA1CKS100	E.CAPACITOR 16V 10U	1	
R912	ERJ3GEYJ103	CHIP 1/20W 10K	1		C655	ECUX1E104ZFN	CHIP 25V 0.1U	1	
R913	ERJ3GEYJ102	CHIP 1/20W 1K	1		C656	ECRJA020E12W	TRIMMER	1	
R914	ERJ3GEYJ182	CHIP 1/20W 1.8K	1		C657	ECUX1E104ZFN	CHIP 25V 0.1U	1	
R915	ERJ3GEYJ560	CHIP 1/20W 56K	1		C658	ECEAOJKS470	E.CAPACITOR 6.3V 47U	1	t
R916	ERJ3GEYJ222	CHIP 1/20W 2.2K	1		C659	ECUX1E220JCM	CHIP 25V 22P	1	
			٠.		1			+	
R917 R918	ERJ3GEYJ103 ERJ3GEYG112		1		C660 C661	ECUX1E104ZFN ECUX1H391KBM		1	
R919	ERJ3GEYG112 ERJ3GEYJ333		1		C663	ECUX1E102JCM		1	
			-		1003	ECONTETUZJOM	23V 1000P	+ 1	
R921	ERJ3GEYJ333	CHIP 1/20W 33K	1		1			+	
R923	ERJ3GEYJ102	CHIP 1/20W 1K	1		11		DIODEC	+-	
	+		+-		l pseco	W2440	DIODES	+-	
			-		D602	MA110	DIODE	1	
			+		D603	MA110	DIODE	1	İ
			+-		D604	1SS250	DIODE	1	
	■ VEP28015B	AUTO FOCUS C.B.A.	1-		D605	1SS250	DIODE	1	
			1_		D606	MA110	DIODE	1	
			1		D607	MA110	DIODE	1	
					D608	MA110	DIODE	1	
			_		D610	MA153	DIODE	1	
							FILTERS	L	
			Ι		FL601	ELB4B004	FILTER	1	
		CAPACITORS			FL602	VLF0595	FILTER	1	
2601	ECEAOJU471	E. CAPACITOR 6.3V 470U	1		FL603	ELB4B005	FILTER	1	
2602	ECUX1E270JCM		1		FL604	ELB4D001	FILTER	1	
2603	ECUX1E330JCM		1		FL605	VLF0596	FILTER	1	
2604	ECUX1E330JCM		1		1			Ť	-
2605	ECUX1E103ZFM		1					+	
2606	ECUX1E103ZFM		1		11		INTEGRATED CIRCUITS	T	
2607			1		IC601	MN15865VYV	IC CREATED CHACATES	1	
	ECUX1E103ZFM		1		IC602	AN2583S	IC	1	
C608	ECUX1E101JCM	CHIP 25V 0.01U	1		10002	74123033		+-^	
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Ref.No.	Part No.	Part Name & Description	Pcs	Remarks	pe		Do not an		W			
IC603	AN78NO5		-	Remarks	Ref.No.	-	Part No.	+	Name & Descr		Pes	
IC604	NJM4558M-P	IC IC	1		R632	-	ERJ3GEYJ473	CHIP	1/20W	47K	1	+
IC605	AN6562S	IC	1		R633 R634	-	ERJ3GEYJ224	CHIP	1/20W	220K	1	
10606	NJM3415M	IC	1		R635	-	ERJ3GEYJ224 ERJ3GEYJ224	CHIP	1/20W	220K	1	
IC607	MN1280Q	IC	1		R636	-	-	CHIP	1/20W		1	
10007	1112002	ic .	1		R637	-	ERJ3GEYJ224	CHIP	1/20W	220K	1	
			-		R638		ERJ3GEYJ394 ERJ6GEYF333	CHIP	1/20W	390K	1	
		COILS			R639	+	ERJ6GEYF473	CHIP	1/16W	33K 47K	1	
L601	VLQ0300J560	COIL 56UH	1		R640	-	ERJ3GEYJ394	CHIP	1/20W	390K	1	
L602	VLQ0163K330	COIL 33UH	1		R641		ERJ6GEYF333	CHIP	1/16W	33K	1	
1603	VLOELO5F101K	COIL 100UH	1		R642		ERJ6GEYF473	CHIP	1/16W	47K	1	
			-		R643	+	ERJ3GEYJ223	CHIP	1/20W	22K	1	
<u> </u>					R644	-	ERJ3GEYJ223	CHIP	1/20W	22K	1	+
			\vdash		R645	+	ERJ3GEYJ183	CHIP	1/20W	18K	1	
	-	CONNECTORS			R646	\vdash	ERJ3GEYJ224	CHIP	1/20W	220K	1	
B601	VJP2227	CONNECTOR	1		R647		ERJ3GEYJ124	CHIP	1/20W	120K	1	
P601	VJP1599T	CONNECTOR (MALE) 6P	1		R648		ERJ3GEYJ102	CHIP	1/20W	1K	1	
					R649		ERJ3GEYJ123	CHIP	1/20W	12K	1	
			Т		R650		ERJ3GEYJ123	CHIP	1/20W	12K	1	
		TRANSISTORS			R651		ERJ3GEYJ102	CHIP	1/20W	1K	1	
Q601	2SD1819	TRANSISTOR	1		R652		ERJ3GEYJ153	CHIP	1/20W	15K	1	
Q602	2SD1819	TRANSISTOR	1		R653		ERJ3GEYJ682	CHIP	1/20W	6.8K	1	
Q603	2SB710	TRANSISTOR CHIP	1		R654		ERJ3GEYJ562	CHIP	1/20W	5.6K	1	
Q604	2SB1219	TRANSISTOR	1		R655		ERJ3GEYJ562	CHIP	1/20W	5.6K	1	
Q605	2SD1820	TRANSISTOR	1		R656		ERJ3GEYJ220	CHIP	1/20W	22	1	
Q606	2SB1219	TRANSISTOR	1		R657		ERJ3GEYJ103	CHIP	1/20W	10K	1	
Q607	2SD1820	TRANSISTOR	1		R658		ERJ3GEYJ103	CHIP	1/20W	10K	1	
Q608	2SD1819	TRANSISTOR	1		R659		ERJ3GEYJ105	CHIP	1/20W	1M	1	
Q609	2SD1819	TRANSISTOR	1		R660		ERJ3GEYJ104	CHIP	1/20W	100K	1	
Q610	2SD1819	TRANSISTOR	1		R661		ERJ3GEYJ104	CHIP	1/20W	100K	1	
Q611	2SD1819	TRANSISTOR	1		R662		ERJ3GEYJ104	CHIP	1/20W	100K	1	
Q612	2SD1819	TRANSISTOR	1		R663		ERJ3GEYJ104	CHIP	1/20W	100K	1	
Q613	2SA1255	TRANSISTOR	1		R664		ERJ3GEYJ104	CHIP	1/20W	100K	1	
Q614	2SC3138	TRANSISTOR	1		R665		ERJ3GEYJ103	CHIP	1/20W	10K	1	
Q615	2SD1819	TRANSISTOR	1		R666		ERJ3GEYJ103	CHIP	1/20W	10K	1	
Q616	2SB1220	TRANSISTOR	1	(T,S)	R667	_	ERJ3GEYJ223	CHIP	1/20W	22K	1	
Q617	2SB1220	TRANSISTOR	1	(T,S)	R668		ERJ3GEYJ222	CHIP	1/20W	2.2K	1	
Q618	2SD1819	TRANSISTOR	1		R669		ERJ3GEYJ103	CHIP	1/20W	10K	1	
Q619	2SD1819	TRANSISTOR	1		R670		ERJ3GEYJ103	CHIP	1/20W	10K	1	
Q620	2SD1819	TRANSISTOR	1		R671	_	ERJ3GEYJ223	CHIP	1/20W	22K	1	
Q621	2SD1819	TRANSISTOR	1		R672		ERJ3GEYJ223	CHIP	1/20W	22K	1	
					R673		ERJ3GEYJ332	CHIP	1/20W	3.3K	1	
					R674	-	ERJ3GEYJ332	CHIP	1/20W	3.3K	1	
		DEGY CHOP C			R675		ERJ3GEYJ102	CHIP	1/20W	1K	1	
R602	ERJ3GEYJ103	RESISTORS CHIP 1/20W 10K			R676	-	ERJ3GEYJ103	CHIP	1/20W	10K	1	
R603	ERJ3GEYJ103	CHIP 1/20W 10K	1		R677 R678		ERJ3GEYJ102	CHIP	1/20W	1K	1	
R604	ERJ3GEYJ102	CHIP 1/20W 1K	1		R679	-	ERJ3GEYJ103 ERJ3GEYJ332	CHIP	1/20W	10K	1	
R605	ERJ3GEYJ683	CHIP 1/20W 68K	1		R680		ERJ3GEYJ332	CHIP	1/20W	3.3K	_	
R606	ERJ3GEYJ103	CHIP 1/20W 10K	1		R681		ERJ3GEYJ223	CHIP	1/20W	3.3K 22K	1	
R607	ERJ3GEYJ102	CHIP 1/20W 1K	1		R682	-	ERJ3GEYJ223	CHIP	1/20W		1	
R608	ERJ3GEYJ223	CHIP 1/20W 22K	1		R683		ERJ3GEYJ562	CHIP	1/20W 1/20W	22K	1	
R609	ERJ3GEYJ563	CHIP 1/20W 22K	1		R684	-	ERJ3GEYJ681	CHIP	1/20W	5.6K 680	1	
R610	ERJ3GEYJ563	CHIP 1/20W 56K	1		R685	-	ERJ3GEYJ105	CHIP	1/20W	1M	1	
R611	ERJ3GEYJ272	CHIP 1/20W 2.7K	1		R686		ERJ3GEYJ333	CHIP	1/20W	33K	1	
R612	ERJ3GEYJ562	CHIP 1/20W 5.6K	1		R687		ERJ3GEYJ182	CHIP	1/20W	1.8K	1	
R613	ERJ3GEYJ272	CHIP 1/20W 2.7K	1		R688		ERJ3GEYJ333	CHIP	1/20W	33K	1	
R614	ERJ3GEYJ562	CHIP 1/20W 5.6K	1		R689		ERJ3GEYJ182	CHIP	1/20W	1.8K	1	
R615	ERJ3GEYJ272	CHIP 1/20W 2.7K	1		R690		ERJ3GEYJ393	CHIP	1/20W	39K	1	
R616	ERJ3GEYJ104	CHIP 1/20W 100K	1		R691		ERJ3GEYJ563	CHIP	1/20W	56K	1	
R617	ERJ3GEYJ104	CHIP 1/20W 100K	1		R692		ERJ3GEYJ100	CHIP	1/20W	10K	1	
R618	ERJ3GEYJ272	CHIP 1/20W 2.7K	1		R693		ERJ3GEYJ103	CHIP	1/20W	10K	1	
R619	ERJ3GEYJ102	CHIP 1/20W 1K	1		R694		ERJ3GEYJ103	CHIP	1/20W	10K	1	
R620	ERJ3GEYJ152	CHIP 1/20W 1.5K	1		R695		ERJ3GEYJ103	CHIP	1/20W	10K	1	
R621	ERJ3GEYJ152	CHIP 1/20W 1.5K	1		R696		ERJ3GEYJ103	CHIP	1/20W	10K	1	
R622	ERJ3GEYJ271	CHIP 1/20W 270	1		R697		ERJ3GEYJ394	CHIP	1/20W	390K	1	
R623	ERJ3GEYJ122	CHIP 1/20W 1.2K	1		R698		ERJ3GEYJ474	CHIP	1/20W	470K	1	
R624	ERJ3GEYJ102	CHIP 1/20W 1K	1		R699		ERJ3GEYJ220	CHIP	1/20W	22	1	
R625	ERJ3GEYJ562	CHIP 1/20W 5.6K	1		R800		ERJ3GEYJ221	CHIP	1/20W	220	1	
R626	ERJ3GEYJ102	CHIP 1/20w 1K	1		R801		ERJ3GEYJ332	CHIP	1/20W	3.3K	1	
R627	ERJ3GEYJ102	CHIP 1/20W 1K	1		R804		ERJ3GEYJ104	CHIP	1/20W	100K	1	
R628	ERJ3GEYJ102	CHIP 1/20W 1K	1		R805		ERJ3GEYJ101	CHIP	1/20W	100	1	
R629	ERJ3GEYJ102	CHIP 1/20W 1K	1									
R630	ERJ3GEYJ751	CHIP 1/20W 750	1									
R631	ERJ3GEYJ331	CHIP 1/20W 330	1					TRANSFO	ORMAR			
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Ref.No.		Part No.	Part Name & Description	Pcs	Remarks	Ref.No.		Part No.	Part Name & Description	Pcs	Remarks
T601		ETE13K43AY	TRANSFORMAR	1		Q702		2SD968A	TRANSISTOR	1	
						Q703		2SA1022	TRANSISTOR	1	
	Н		VARIABLE RESISTORS				-			-	
/R601		EVML1GAOOB53	V. RESISTOR 5K	1					***************************************	 	
/R602	-		V. RESISTOR 100K	1					RESISTORS		
VR603		EVM7YSX00B14	V.RESISTOR 10K	1		R701		ERJ3GEYK6R8	CHIP 1/20W 6.8	1	
						R702		ERJ6GEYG682	CHIP 1/16W 6.8K	1	
	_		COLUMN OCCULIATION	\vdash		R703		ERJ3GEYJ392	CHIP 1/20W 3.9K	1	
X601		VSX0196	CRYSTAL OSCILLATOR CRYSTAL OSCILLATOR	1		R704 R705		ERJ3GEYJ182 ERJ6GEYK4R7	CHIP 1/20W 1.8K CHIP 1/16W 4.7	1	
NOOI		V3N0190	CATSTAL OSCILLATOR	-		R706		ERJ6GEYJ150	CHIP 1/16W 15	1	
				_		R707		ERJ6GEYJ151	CHIP 1/16W 150	1	
						R708		ERJ3GEYJ102	CHIP 1/20W 1K	1	
				_		R709		ERJ3GEYJ163	CHIP 1/20W 16K	1	
	•	VEP27036B	E.V.F. C.B.A.	-		R710		ERJ3GEYJ561	CHIP 1/20W 560	1	
				-		R711 R712		ERJ3GEYJ102 ERJ3GEYJ124	CHIP 1/20W 1K CHIP 1/20W 120K	1	
	t -			 		R712		ERJ3GEYJ222	CHIP 1/20W 2.2K	1	
						R714		ERJ3GEYJ562	CHIP 1/20W 5.6K	1	
						R715		ERJ3GEYJ102	CHIP 1/20W 1K	1	
	ļ			1		R716		ERJ3GEYJ102	CHIP 1/20W 1K	1	
	_			-		R717		ERJ3GEYJ561	CHIP 1/20W 560	1	
	-			\vdash		R718 R719	\vdash	ERJ6GEYJ222 ERJ3GEYJ222	CHIP 1/16W 2.2K CHIP 1/20W 2.2K	1	
-	\vdash			\vdash		R720		ERJ3GEYJ274	CHIP 1/20W 2.2K	1	
				\vdash		R721		ERJ3GEYJ223	CHIP 1/20W 22K	1	
						R722		ERJ3GEYJ682	CHIP 1/20W 6.8K	1	
			CAPACITORS			R723		ERJ3GEYJ102	CHIP 1/20W 1K	1	
C701	_		E. CAPACITOR 6.3V 100U	1		R724		ERJ3GEYJ105	CHIP 1/20W 1M	1	
C702	-	ECSE1CY684V	T.CAPACITOR 16V 0.68U	1		R726	-	ERJ6GEYK155	CHIP 1/16W 1.5M	1	
C703	-	ECEA1CKS100 ECEA0JKS470	E. CAPACITOR 16V 10U E. CAPACITOR 6.3V 47U	1		R727 R728		ERJ6GEYK155 ERJ6GEYK335	CHIP 1/16W 1.5M CHIP 1/16W 3.3M	1	
C705	+-	ECEAUJKS470 ECEAUJK221	E.CAPACITOR 6.3V 47U E.CAPACITOR 6.3V 220U	1		R729		ERJ6GEYK225	CHIP 1/16W 3.3M	1	
C706	-	ECUX1H681KN	CHIP 50V 680P	1		R730	-	ERJ3GEYJ821	CHIP 1/20W 820	1	
C707		ECUM1C224ZFN	CHIP 16V 0.22U	1		R731		ERJ3GEYJ102	CHIP 1/20W 1K	1	
C708		ECUX1E223KBN	CHIP 25V 0.023U	1							
C709		ECEA1CKS100	E.CAPACITOR 16V 10U	1			L				
C710	_	ECUM1H152JN	CHIP 50V 1500P	1		I	_		TRANSFORMAR	-	
C711 C712	1	ECEA1CKS100 ECEA1AF470	E. CAPACITOR 16V 10U E. CAPACITOR 10V 47U	1		T701	-	ETF14L26A	FLYBACK TRANS.	1	
C713	-	ECEA0JK221	E. CAPACITOR 6.3V 220U	1		╂					
C714		ECQK1332JZ	P. CAPACITOR	1			-			-	
C715		ECEA1CKS220I	E. CAPACITOR 16V 22U	1					THERMI STER		
C716		ECUX1H181KN	CHIP 50V 180P	1		TH701		VRT0012	THERMISTER	1	
2717	-	ECEA1HKS4R7	E.CAPACITOR 50V 4.7U	1						_	
2718		VCK0057K121	C. CAPACITOR 120P	1		-			UNDANA PROGRAMO	_	
C719 C720	_	VCK0058K331 ECUX1H473ZFN	C. CAPACITOR 330P CHIP 50V 0.047U	1		VR701	-	EVM7YSWOOBE2	VARIABLE RESISTOR	1	
0721		ECUX1H473ZFN ECUX1H473ZFN	CHIP 50V 0.0470	1		VR702	1	EVM7YSXOOB53	V.RESISTOR 5K	1	
722	_		CHIP 50V 0.1U	1		VR704		VRV0040B225	V.RESISTOR	1	
						VR705		VRV0040B105	V.RESISTOR	1	
										П	
	Щ		DIODES	_			\vdash			\sqcup	
0701		MA151K	DIODE	1						\vdash	
703	-	ERA91-02 ERA34-10	DIODE	1		-		VEP06487A	MAIN C.B.A.	\vdash	INCLUDING THE
	\vdash	-424-10		1			-		(POWER, SERVO, AUDIO SYSTEM		SUB SYSTEMCONTR
									CONTROL, SUB VIDEO)	-	C.B.A. (VEP 064
			INTEGRATED CIRCUITS								
10701	L.,	AN2510S	IC	1			_			$\vdash \vdash$	
				1			-			\vdash	
	-		ωιιs	+		1				\vdash	
701		ELC04D002	∞1L	1		1					
702	-	ELH5L313	COIL	1							
									CAPACITORS	\Box	
				_		C1001	_	ECEA1CKAJ101	1	1	
701			CONTROL (+-		C1002	-	ECEA1CKAJ101	+	1	
701	-	VJP1599T	CONNECTOR (MALE) 6P CONNECTOR (MALE) 4P	1		C1003	-	ECEAOJSJ151 ECEAOJSJ151	E.CAPACITOR 6.3V 150U E.CAPACITOR 6.3V 150U	1	
,02		VJ P1597T	CONNECTOR (MALE) 4P	1		C1004 C1005	-	ECEA1AU221	E.CAPACITOR 6.3V 130U E.CAPACITOR 10V 220U	1	
				\vdash		C1006		ECEA1ASJ101	E.CAPACITOR 10V 100U	1	
			TRANSISTORS			C1007		ECEA1CKAJ101	E.CAPACITOR 16V 100U	1	
701		2SB709	TRANSISTOR	1		C1008		ECEA1CKAJ101	E.CAPACITOR 16V 100U	1	
				L							

Ref.No.	Part No.	Part Name &	Description	Pcs	Remarks	Ref.No.	Part No.	Part Name 8	& Description	Pcs	Remarks
C1009	ECEA1EKA4R7	E. CAPACITOR	25V 4.70	1		C2049	ECUX1E105JCM	CHIP	25V 1U	1	
C1010	ECEA1 EKA4R7	E. CAPACITOR	25V 4.7U	1		C2050	ECUX1E104ZFN	СНІР	25V 0.1U	1	
C1011	ECEA1ASJ101	E. CAPACITOR	10V 100U	1	***************************************	C2051	ECUM1C474ZFM	CHIP	16V 0.047U	1	
C1012	ECEA1ASJ101	E. CAPACITOR	10V 100U	-		C2052	ECUX1E104ZFN	CHIP	25V 0.1U	1	
C1013	ECEA1AKA330	E. CAPACITOR	10V 33U	_		C2053	ECEAOJKS470	E.CAPACITOR	6.3V 47U	1	
C1014 C1015	ECSE1EY474Z	E. CAPACITOR	10V 33U 25V 0.47U	$\overline{}$		C2054	ECEAOJKS470	E.CAPACITOR	6.3V 47U	1	
C1015	ECUX1E473FN	T. CAPACITOR CHIP	25V 0.047U	-		C3501 C3510	ECUX1C105ZF ECEAOJK221	CHIP E.CAPACITOR	16V 1U 6.3V 220U	1	
C1017	ECUX1E223ZFN	CHIP	25V 0.022U	_		C3510	ECEAOJK221	E.CAPACITOR	6.3V 220U	1	
C1018	ECUX1C1052F	CHIP	16V 1U	_		C3512	ECUX1E220JCM	CHIP	25V 22P	1	
C1019	ECUX1C1052F	CHIP	16V 1U	1		C3514	ECUX1E103ZFM	CHIP	25V 0.01U	1	
C1020	ECUX1H471KBN	CHIP	50V 470P	1		C3515	ECEA1AKS470	E.CAPACITOR	10V 47U	1	
C1021	ECUX1H820JCM	CHIP	50V 82P	_		C3516	ECUX1E103ZFM	CHIP	25V 0.01U	1	
C1022	ECUX1H560KBM	CHIP	50V 56P	_		C3517	ECUX1E1032FM	CHIP	25V 0.01U	1	
C1023	ECUX1C105ZF	CHIP	16V 1U	_		C3518	ECEAOJKS470	E.CAPACITOR	6.3V 47U	1	
C1024 C1025	ECUX1E104ZFN ECUX1E473FN	CHIP	25V 0.047U	\rightarrow		C3519	ECUX1E104ZFN	CHIP	25V 0.1U	1	
C1025	ECUX1H472KBN	CHIP	50V 4700P	1		C3522 C3526	ECUX1E103ZFM ECUX1E104ZFN	CHIP	25V 0.01U 25V 0.1U	1	
C1027	ECUX1E104ZFN	CHIP	25V 0.1U	$\overline{}$		C3527	ECUX1E104ZFN	CHIP	25V 0.1U	1	
C1028	ECUM1H272KBV	CHIP	50V 2700U			C3528	ECUX1E1042FN	CHIP	25V 0.1U	1	
C1029	ECUX1H332KBN	CHIP	50V 3300P	1		C3530	ECQV1H104JZ	P.CAPACITOR	50V 0.1U	1	
C1030	ECUX1C105ZF	CHIP	16V 1U	1		C3531	ECUX1E104ZFN	CHIP	25V 0.1U	1	
C1031	ECUX1C1052F	CHIP	16V 1U	1		C3532	ECUX1E105JCM	СНІР	25V 1U	1	
C1032	ECUX1C1052F	CHIP	16V 1U	-		C3533	ECCF1H15OJC	C.CAPACITOR	50V 15P	1	
C1033	ECUX1C1052F	CHIP	16V 1U	-		C3534	ECQV1H104J2	P.CAPACITOR	50V 0.1U	1	
C1034	ECEAOJKA101	E. CAPACITOR	6.3V 100U	-		C4001	ECQP1562JZ	P.CAPACITOR	100V 5600P	1	
C1035 C2001	ECEA1CKAJ101 ECUM1H101JV	E. CAPACITOR CHIP	6.3V 100U 50V 100P			C4002 C4003	ECQB1H333JH ECUX1H153KBN	P.CAPACITOR CHIP	50V 0.033U 50V 0.015U	1	
C2002	ECUM1H101JV	CHIP	50V 100P			C4004	ECUX1H472KBM	CHIP	50V 4700P	1	
C2003	ECUX1E103ZFM	1	25V 0.01U	_		C4006	ECUX1E332KBM	CHIP	25V 3300P	1	
C2004	ECUX1H4732FN	CHIP	50V 0.047U	1		C4007	ECEA1HKL010	E.CAPACITOR	50V 1U	1	
C2005	ECEAOJKS470	E. CAPACITOR	6.3V 47U	1		C4008	ECUX1H333ZFN	CHIP	50V 0.033U	1	
C2006	ECEAOJKS470	E. CAPACITOR	6.3V 47U	1		C4009	ECEAOJKS330	E.CAPACITOR	6.3V 33U	1	
C2007	ECUX1H472KBN	CHIP	50V 4700P	_		C4010	ECEA1HKK010	E.CAPACITOR	50V 1U	1	
C2009	ECEAOJKS220	E. CAPACITOR	6.3V 22U	_		C4011	ECUX1H822KBN	CHIP	50V 8200P	1	
C2010	ECEAOJKS220	E. CAPACITOR	6.3V 22U	\rightarrow		C4012	ECEAOJKS220	E.CAPACITOR	6.3V 22U	1	
C2011 C2012	ECUX1H473ZFN ECUX1E102KBM		50V 0.0470	-		C4013 C4014	ECEA1HKKO10	E.CAPACITOR	50V 1U	1	
C2012	ECUX1H471KBM		50V 470K	-		C4014 C4015	ECUM1H271KBN ECEAOJKS470	CHIP E.CAPACITOR	50V 270P 6.3V 47U	1	
C2014	ECEA1VSN2R2	E. CAPACITOR	35V 2.2U			C4016	ECEA1CKS470	E.CAPACITOR	16V 47U	1	
C2015	ECUX1C1052F	CHIP	16V 1U	_		C4017	ECEA1CKS220	E.CAPACITOR	16V 22U	1	
C2016	ECUX1C1052F	CHIP	16V 1U	1		C4018	ECEAOJKS330	E.CAPACITOR	6.3V 33U	1	
C2017	ECUX1E102KBM	CHIP	25V 1000F	1		C4019	ECEA1HKK010	E.CAPACITOR	50V 1U	1	
C2018	ECUX1E102KBM	CHIP	25V 1000F	1		C4020	ECUX1H333ZFN	CHIP	50V 0.033U	1	
C2019	ECEAOJKS330	E. CAPACITOR	6.3V 33U	_		C4021	ECUX1H273KBN	CHIP	50V 0.027U	1	
C2020	ECUX1H820JCM	-	50V 82F	_		C4024	ECEAOJKS220	E.CAPACITOR	6.3V 22U	1	
C2021 C2022	ECUX1C105ZF	E. CAPACITOR E. CAPACITOR	16V 1U			C4025	ECEA1CKS220	E.CAPACITOR E.CAPACITOR	16V 22U	1	
C2022	ECUX1C1052F ECUX1H333ZFN		50V 0.033U			C4026 C4027	ECEAOJKS220 ECUX1H682KBN	CHIP	6.3V 22U 50V 6800P	1	
C2024	ECEA1CKS100	E. CAPACITOR	16V 10U			C4027	ECEA1CKS100	E.CAPACITOR	16V 10U	1	
C2025	ECEAOJKA101	E. CAPACITOR	6.3V 100U	\rightarrow		C4029	ECUX1H153KBN	CHIP	50V 0.015U	1	
C2026	ECEAOJKA101	E. CAPACITOR	6.3V 100U	1		C4030	ECEA1AKS470	E.CAPACITOR	10V 47U	1	
C2027	ECUX1H472KBM	E. CAPACITOR	50V 4700F	1		C4031	ECUX1H103ZFN	CHIP	50V 0.01U	1	
C2028	ECUX1C105ZF	E. CAPACITOR	16V 1U	1		C4032	ECEA1HSN010	E.CAPACITOR	50V 1U	1	
C2029		E. CAPACITOR	25V 1000P			C4033	ECEA1HKK010	E.CAPACITOR	50V 1U	1	
C2030	ECUX1E104ZFN		25V 0.1U	\rightarrow		C4034	ECEAOJKS101	E.CAPACITOR	6.3V 100U	1	
C2031 C2032	ECUM1 C474Z FM	+	16V 0.47U	$\overline{}$		C4035		CHIP	50V 390P	1	
C2032	ECUX1E103ZFM ECUX1C105ZF	CHIP	25V 0.01U	_		C4036	ECEAOJKS101	E. CAPACITOR	6.3V 100U	1	
C2033	ECUM1H101JV	CHIP	50V 100P	_		C4037 C4038	ECEA1EKK4R7 ECEA1AKS330	E.CAPACITOR E.CAPACITOR	25V 4.7U 10V 33U	1	
C2035	ECUX1E102KBM		25V 1000P			C4039	ECUX1H472KBM	CHIP	50V 4700P	1	
C2036	ECUX1C105ZF	CHIP	16V 1U	_	-	C4040	ECUX1E151JVM	CHIP	25V 150P	1	
C2036	ECUX1E104ZFM	-	25V 0.1U	_		C6001	ECUX1E103ZFM	CHIP	25V 0.01U	1	
C2037	ECEAOJKS470	E. CAPACITOR	6.3V 47U	1		C6002	ECEAOJKS470	E.CAPACITOR	6.3V 47U	1	
C2038	ECEAOJKS330	E. CAPACITOR	6.3V 33U	_		C6003		TRIMMER		1	
C2039	ECEAOJKS330	E. CAPACITOR	6.3V 33U			C6004	ECUX1E330JCM	CHIP	25V 33P	1	
C2040 C2041	ECUX1H103ZFN		50V 0.01U			C6005	ECUX1E103ZFM	CHIP	25V 0.01U	1	
C2041 C2042	ECUX1E104ZFN		25V 0.1U 6.3V 100U	_		C6006	ECUX1E103ZFM	CHIP	25V 0.01U	1	
C2042	ECUX1C1052F	E. CAPACITOR CHIP	6.3V 100U	_		C6007 C6008	ECUX1E103ZFM ECUX1E104ZFN	CHIP	25V 0.01U 25V 0.1U	1	
C2043	ECUXICIOSZF ECUXIE104ZFN	+	25V 0.1U	-		C6009	ECEAOJKA470	E.CAPACITOR	6.3V 47U	1	
C2045	ECQX1H393JS	P. CAPACITOR	50V 0.039U	_		C6010		CHIP	25V 0.01U	1	
C2046	ECUX1E1032FM		25V 0.01U	_		C6011	ECEA1AKS220	E.CAPACITOR	10V 22U	1	
C2047	ECUX1C105ZF	CHIP	16V 1U			C6012	ECEA1AKS220	E.CAPACITOR	10V 22U	1	
C2048	ECUX1E105JCM	CHIP	25V 1U	1		C6013	ECEA1CKK100	E.CAPACITOR	16V 10U	1	

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Ref.No.	Part No.	Part Name & Description	Pcs	Remarks	Ref.No.	Part No.	Part Name & Description	Pcs	Remarks
C6014 C6015	ECUX1C105ZF	CHIP 16V 1U	1					\vdash	
C6016	ECUX1C105ZF ECUX1E22OJCM	CHIP 16V 1U CHIP 25V 22P	1			-		\vdash	
C6017	ECUX1E220JCM	CHIP 25V 22P	1				COILS	+	
C6018	ECUX1C105ZF	CHIP 16V 1U	1		L1001	ELC06D005	COIL 47UH	1	1
C6019	ECEA1CKS470	E. CAPACITOR 16V 47U	1		1.1002	ELC08D038	COIL 1800H	1	L
C6020	ECUX1E104ZFN	CHIP 25V 0.1U	1		1.1003	VLQ0129	COIL 3000H	1	L
C6021	ECUX1E104ZFN	CHIP 25V 0.1U	1		11004	ELCO8DO25	COIL 6000H	1	
C6022	ECUX1E104ZFN	CHIP 25V 0.1U	1		1.1005	ELCO6D013	COIL 33UH	1	+
C6023 C6024	ECUX1E104ZFN	CHIP 25V 0.1U	1		11006	VLQEL05F390K	COIL 39UH	1	-
C6901	ECUX1C105ZF	P. CAPACITOR 50V 0.1U CHIP 16V 1U	1		11008	ELEPG221KA ELCO4D006	COIL 220UH	1	
C6902	ECUX1C105ZF	CHIP 16V 1U	1		L1009 L1010	ELEPG221KA	COIL 120UH	1	
			 -		11011	VLQEL04F101K	COIL 100UH	1	+
					L3501	VLQEL04F101K	COIL 100UH	1	+
		DIODES			L3502	VLQEL04F101K	COIL 100UH	1	
D1001		DIODE	1		L3503	VLQEL04F101K	COIL 100UH	1	
D1002	ERA84-009	DIODE	1		L3504	VLQ0163K101	COIL 100UH	1	
D1003 D1004	MA3075H	DIODE	1		L3505	VLQELO4F101K	COIL 100UH	1	
D1005	MA141WA MA141WA	DIODE	1		L3506 L4001	VLQEL05F101K	COIL 100UH	1	4
D1006		DIODE	1		14001	VLQELO5F101K ELIMR822JB	COIL 100UH TRANSFORMER	1	+
D1007		DIODE	1		L4003	ELTMR153KB	TRANSFORMER	1	
D1008		DIODE	1		14004	VLQEL05F221K	COIL 220UH	1	·
D1009	MA141A	DIODE	1		1.6001	VLQ0163K390	COIL 39UH	1	
D1011	MA165	DIODE	1		L6002	VLQEL05F101K	COIL 1000H	1	
D2001	MA143	DIODE	1						
D2002 D2003		DIODE	1					_	
D2005		DIODE	1		P1002	VJS2137	CONNECTORS	١.	
D2006	MA141WK	DIODE	1		P1002	VJP1597T	CONNECTOR (MALE)	1	
D2007	MA141WK	DIODE	1		P2001	VJS2247	CONNECTOR	1	
D2009	MA141K	DIODE	1		P3501	VJS2248	CONNECTOR	1	
D2011	MA165	DIODE	1		P3502	VJS2233	CONNECTOR	1	
D4001		DIODE	1		P3503	VJP2237	CONNECTOR (MALE)	1	
D4002	MA141K	DIODE	1		P3504	VJP2272	CONNECTOR (MALE)	1	
D4003		DIODE	1		P4001	VJP2261	CONNECTOR (MALE)	1	
D4004 D6001	MA141K MA121	DIODE	1	,	P4002	VJP2265	CONNECTOR (MALE)	1	
D6002	MA141WK	DIODE	1		P6001 P6002	VJP2271 VJP2262	CONNECTOR (MALE) CONNECTOR (MALE)	1	
D6003	MA121	DIODE	1	***************************************	P6003	VJS2317	CONNECTOR	1	
D6004	MA141WA	DIODE	1		P6004	VJS2245	CONNECTOR	1	
D6010	MA141WA	DIODE	1		P6005	VJP2272	CONNECTOR (MALE)	1	
D6012	MA143	DIODE	1		P6006	VJP2271	CONNECTOR (MALE)	1	
D6013		DIODE	1		P6007	VJP2271	CONNECTOR (MALE)	1	
06017		DIODE	1		P6008	VJP2262	CONNECTOR (MALE)	1	
D6019 D6022	MA141K MA141A	DIODE	1		P6009 P6010	VJP2271	CONNECTOR (MALE) CONNECTOR (MALE)	1	
D6025	MA143	DIODE	1			VJP2272		1	
D6026	MA165	DIODE	1		P6011	VJP2262	CONNECTOR (MALE)	1	
D6027	MA165	DIODE	1		-			\vdash	
D6901	MA141WK	DIODE	1				TRANSISTORS	_	
D6902	MA141WK	DIODE	1		Q1001	XN1501	TRANSISTOR	1	
					Q1002	2SB956	TRANSI STOR	1	
		Tampopamon concurre	H		Q1003	2SD1526	TRANSISTOR	1	
IC1001	BA6149LS	INTEGRATED CIRCUITS IC	1		Q1004 Q1005	2SB956 2SB956	TRANSISTOR TRANSISTOR	1	
IC1002		IC	1		Q2001	2SD1819	TRANSISTOR TRANSISTOR	_	(Q,R)
IC1003	UPC358G2	IC	1		Q3501	2SB1218	TRANSISTOR	1	
IC1004		1C	1		Q3502	2SB1218	TRANSISTOR	1	
IC2001	MN67461VDJF	IC	1		Q3507	2SB970	TRANSISTOR	1	
IC2002		IC	1		Q3510	2SB1218	TRANSISTOR	1	
IC2005		IC	1		Q3511	XN4601	TRANSISTOR	1	
IC3501 IC4001		IC	1		Q3512	XN4601	TRANSISTOR	1	
IC4001 IC4002	UPC1513G UPC2300G	IC IC	1		Q3513 Q3515	2SC3931 2SB970	TRANSISTOR TRANSISTOR	1	
IC6001		IC	1		Q3515 Q3516	2SB970 2SB970	TRANSISTOR TRANSISTOR	1	
106002	NJM2903M	IC	1		Q3517	2SD1819	TRANSISTOR	1	(Q,R)
106003	_	IC	1		Q3521	2SC3931	TRANSISTOR	1	
106004		IC	1		Q3523	2SD1819	TRANSI STOR	1	(Q,R)
106005		IC	1		Q4001	2SD1820	TRANSI STOR	1	
106006	-	IC	1		Q4002	2SD1328	TRANSISTOR	_	(Q,R)
106007	UPD4094BG	IC	1		Q4003	2SD1819	TRANSISTOR TRANSISTOR		(Q,R)
	+		\vdash		Q4005 Q4006	2SD1819 2SB1219	TRANSISTOR TRANSISTOR		(Q,R) (Q,R)
	 				¥3000	2301213	III III III	_	(270)
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Ref.No.	Part No.	Part Name & Description	Pcs	Remarks	Ref.No.	Part No.	Part Name	& Descr	iption	Pcs	Remarks
Q4007	2SD1823	TRANSISTOR	1		R1027	ERJ3GEYJ105	CHIP	1/20W	1M	1	
Q4009	2SD1819	TRANSISTOR	1	(Q,R)	R1028	ERJ3GEYJ272	CHIP	1/20W	2.7K	1	
Q6001	XN1501	TRANSISTOR	1		R1029	ERJ3GEYJ104	CHIP	1/20W	100K	1	
Q6003	2SD1819	TRANSISTOR	1	(Q,R)	R1030	ERJ3GEYJ472	CHIP	1/20W	4.7K	1	
Q6004	2SB970	TRANSISTOR	1	(Q,R)	R1031	ERJ3GEYJ330	CHIP	1/20W	33	1	
Q6005	2SD1819	TRANSISTOR .	1	(Q,R)	R1032	ERJ3GEYJ821	CHIP	1/20W	820	1	
					R1034	ERJ8GCYJ560	CHIP	1/8W	56	1	
					R1035	ERJ3GEYJ753	CHIP	1/20W	75K	1	
					R1036	ERJ3GEYJ273	СНІР	1/20W	27K	1	
		COMBINATION PARTS			R1037	VSF0059	FUSE			1	
QR1001	UN5111	TRANSISTOR-RESISTOR	1		R1038	ERJ3GEYJ105	CHIP	1/20W	1M	1	
QR1002	UN5111	TRANSISTOR-RESISTOR	1		R1039	ERJ3GEYJ104	CHIP	1/20W	100K	1	
QR1003	UN5213	TRANSISTOR-RESISTOR	1		R1040	ERJ3GEYJ102	CHIP	1/20W	1K	1	
QR1004	UN5213	TRANSISTOR-RESISTOR	1		R1041	ERJ3GEYJ102	CHIP	1/20W	1K	1	
QR2001	XN4215	TRANSISTOR-RESISTOR	1		R2001	ERJ3GEYJ102	CHIP	1/20W	1K	1	
QR2002	UN5113	TRANSISTOR-RESISTOR	1		R2002	ERJ3GEYJ102	CHIP	1/20W	1K	1	
QR2003	UN5213	TRANSISTOR-RESISTOR	1		R2003	ERJ3GEYJ392	CHIP	1/20W	3.9K	1	
QR2004	UN5117	TRANSISTOR-RESISTOR	1	70 11 11 11	R2004	ERJ3GEYJ333	CHIP	1/20W	33K	1	
QR2005	UN5117	TRANSISTOR-RESISTOR	1		R2005	ERJ3GEYJ104	CHIP	1/20W	100K	1	
QR3501	UN5213	TRANSISTOR-RESISTOR	1		R2006	ERJ3GEYJ104	CHIP	1/20W	100K	1	
QR3502	UN5213	TRANSISTOR-RESISTOR	1		R2007	ERJ3GEYJ154	CHIP	1/20W	150K	1	
QR3503	UN5212	TRANSISTOR-RESISTOR	1	***************************************	R2008	ERJ3GEYOROO	CHIP	1/20W	0	1	
QR3504	UN5212	TRANSISTOR-RESISTOR	1		R2009	ERJ3GEYJ154	CHIP	1/20W	150K	1	
2R3505	UN5112	TRANSISTOR-RESISTOR	1		R2010	ERJ3GEYJ103	CHIP	1/20W	10K	1	
2R3507	UN5213	TRANSISTOR-RESISTOR	1		R2011	ERJ3GEYJ683	СНІР	1/20W	68K	1	
R4001	UN5116	TRANSISTOR-RESISTOR	1		R2012	ERJ3GEYJ334	CHIP	1/20W	330K	1	
R4002	UN5212	TRANSISTOR-RESISTOR	1		R2013	ERJ3GEYJ154	СНІР	1/20W	150K	1	
R6001	UN5213	TRANSISTOR-RESISTOR	1		R2014	ERJ3GEYJ473	СНІР	1/20W	47K	1	
0R6002	UN5213	TRANSISTOR-RESISTOR	1		R2015	ERJ3GEYJ183	CHIP	1/20W	18K	1	
R6004	UN5214	TRANSISTOR-RESISTOR	1		R2016	ERJ3GEYOROO	CHIP	1/20W	0	1	
R6005	UN5113	TRANSISTOR-RESISTOR	1		R2017	ERJ3GEYJ103	CHIP	1/20W	10K	1	
R6006	UN5115	TRANSISTOR-RESISTOR	1		R2018	ERJ3GEYJ471	CHIP	1/20W	470	1	
R6007	UN5213	TRANSISTOR-RESISTOR	1		R2019	ERJ3GEYJ105	CHIP	1/20W	1M	1	
R6008	UN5213	TRANSISTOR-RESISTOR	1		R2020	ERJ3GEYJ222	CHIP	1/20W	2.2K	1	
R6009	XN4316	TRANSISTOR-RESISTOR	1		R2021	ERJ3GEYOROO	CHIP	1/20W	0	1	
R6011	UN5217	TRANSISTOR-RESISTOR	1		R2022	ERJ3GEYJ271	CHIP	1/20W	270	1	
R6013	UN5217	TRANSISTOR-RESISTOR	1		R2023	ERJ 3GEYOROO	СНІР	1/20W	0	1	
R6014	UN521E	TRANSISTOR-RESISTOR	1		R2024	ERJ3GEYJ152	CH1P	1/20W	1.5K	1	
R6015	UN5112	TRANSISTOR-RESISTOR	1		R2025	ERJ3GEYJ682	СНІР	1/20W	6.8K	1	
R6016	UN5212	TRANSISTOR-RESISTOR	1		R2026	ERJ3GEYOROO	CHIP	1/20W	0	1	
R6018	XN1213	TRANSISTOR-RESISTOR	1		R2028	ERJ3GEYJ103	СНІР	1/20W	10K	1	
R6020	UN5217	TRANSISTOR-RESISTOR	1		R2029	ERJ3GEYJ105	CHIP	1/20W	1M	1	
R6021	UN5214	TRANSISTOR-RESISTOR	1		R2030	ERJ3GEYJ103	CHIP	1/20W	10K	1	
R6022	UN5213	TRANSISTOR-RESISTOR	1		R2031	ERJ3GEYJ273	CHIP	1/20W	27K	1	
R6901	UN2114	TRANSISTOR-RESISTOR	1		R2032	ERJ3GEYJ333	CHIP	1/20W	33K	1	
					R2033	ERJ3GEYJ272	CHIP	1/20W	2.7K	1	
					R2034	ERJ3GEYOROO	CHIP	1/20W	0	1	
					R2035	ERJ3GEYJ154	CHIP	1/20W	150K	1	
		RESISTORS			R2036	ERJ 3GEYOROO	CHIP	1/20W	0	1	
1001	ERJ3GEYJ222	CHIP 1/20W 2.2K	1		R2037	ERJ3GEYJ473	CHIP	1/20W	47K	1	
1002	ERJ3GEYJ103	CHIP 1/20W 10K	1		R2038	ERJ3GEYJ153	СНІР	1/20W	15K	1	
1003	ERJ3GEYJ334	CHIP 1/20W 330K	1		R2039	ERJ3GEYJ104	CHIP	1/20W	100K	1	***************************************
1004	ERJ3GEYJ154	CHIP 1/20W 150K	1		R2040	ERJ3GEYOROO	CHIP	1/20W	0	1	
1005	ERJ3GEYJ563	CHIP 1/20W 56K	1		R2041	ERJ3GEYJ334	CHIP	1/20W	330K	1	
1006	ERJ3GEYJ102	CHIP 1/20W 1K	1		R2042	ERJ3GEYJ103	CHIP	1/20W	10K	1	
1007	ERJ3GEYJ391	CHIP 1/20W 390	1		R2043	ERJ3GEYJ102	CHIP	1/20W	1K	1	
1008	ERJ8GCYJ821	CHIP 1/8W 820	1		R2044	ERJ 3GEYOROO	CHIP	1/20W	0	1	
1009	ERJ3GEYJ391	CHIP 1/20W 390	1		R2045	ERJ3GEYOROO	CHIP	1/20W	0	1	
1010	FRJ8GCYJ821	CHIP 1/8W 820	1		R2046	ERJ 3GEYOROO	CHIP	1/20W	0	1	
1011	FRJ3GEYJ391	CHIP 1/20W 390	1	-	R2047	ERJ3GEYJ471	CHIP	1/20W	470K	1	
1012	ERJ8GCYJ821	CHIP 1/8W 820	1		R2048	ERJ3GEYJ221	CHIP	1/20W	220K	1	
1013	ERJ3GEYJ391	CHIP 1/20W 390	1		R2049	ERJ3GEYJ333	CHIP	1/20W	33K	1	
1014	ERJ8GCYJ681	CHIP 1/8W 680	1		R2050	ERJ3GEYJ333	CHIP	1/20W	33K	1	
1015	ERJ3GEYJ122	CHIP 1/20W 1.2K	1		R2051	ERJ3GEYJ333	CHIP	1/20W	33K	1	
1016	ERJ3GEYJ183	CHIP 1/20W 18K	1		R2052	ERJ3GEYJ392	CHIP	1/20W	3.9K	1	
1017	ERJ3GEYJ273	CHIP 1/20W 27K	1		R2053	ERJ3GEYJ682	СНІР	1/20W	6.8K	1	
1018	ERJ3GEYJ183	CHIP 1/20W 18K	1		R2054	ERJ3GEYJ562	CHIP	1/20W	5.6K	1	
1019	ERJ3GEYJ183	CHIP 1/20W 18K	1		R2055	ERJ3GEYJ184	CHIP	1/20W	180K	1	
1020	ERJ3GEYJ473	CHIP 1/20W 47K	1		R2056	ERJ3GEYJ221	CHIP	1/20W	220K	1	
021	ERJ3GEYJ104	CHIP 1/20W 4/K	1		R2056					\rightarrow	
1022	ERJ3GEYJ821		1			ERDS2TJ105	C.RESISTOR		1000K	1	
.023	ERJ3GEYJ821 ERJ3GEYJ104		\rightarrow		R3501	ERJ3GEYJ392	CHIP	1/20W	3.9K	1	
024	ERJ3GEYJ104 ERJ3GEYJ104		1		R3502	ERJ3GEYJ392	CHIP	1/20W	3.9K	1	
025			1		R3503	ERJ3GEYJ103	CHIP	1/20W	10K	1	
.026	ERJ3GEYJ105	CHIP 1/20W 1M	1		R3517	ERJ3GEYJ103	CHIP	1/20W	10K	1	
V20	ERJ3GEYJ682	CHIP 1/20W 68K	1		R3518	ERJ3GEYJ472	CHIP	1/20W	4.7K	1	
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Ref.No.		Done **-	Page 4	Marra 4 F		-								
R3519	+-	Part No. ERJ3GEYJ472	CHIP	Name & Descr		Pcs	Remarks	Ref.No.	Part No.	Part Name			Pcs	
R3520		ERJ3GEYJ332	CHIP	1/20W	4.7K	1		R6005	ERJ3GEYJ473	CHIP	1/20W	47K	1	
R3521	+	ERJ3GEYJ821	CHIP	1/20W	3.3K 820	1		R6006	ERJ3GEYJ273	CHIP	1/20W	27K	1	
R3522	+	ERJ3GEYJ821	CHIP	1/20W	820	1		R6007	ERJ3GEYJ124	CHIP	1/20W	120K	1	+
R3526		ERJ3GEYJ102	CHIP	1/20W	1K	1		R6008	ERJ3GEYJ334	CHIP	1/20W	330K	1	
R3527		ERJ3GEYOROO	CHIP	1/20W	0	1		R6009	ERJ3GEYJ823	CHIP	1/20W	82K	1	
R3528		ERJ3GEYJ560	CHIP	1/20W	56	1		R6011	ERJ3GEYJ473 ERJ3GEYJ563	CHIP	1/20W	47K	1	
R3529		ERJ3GEYJ220	CHIP	1/20W	22	1		R6012	ERJ3GEYJ823	CHIP	1/20W	56K 82K	1	
R3530		ERJ3GEYJ821	CHIP	1/20W	820	1		R6013	ERJ3GEYJ104	CHIP	1/20W	100K	1	
R3531		ERJ3GEYJ821	CHIP	1/20W	820	1		R6014	ERJ3GEYJ681	СИІР	1/20W	680	1	
R3532		ERJ3GEYJ152	CHIP	1/20W	1.5K	1		R6015	ERJ3GEYJ103	CHIP	1/20W	10K	1	
R3533		ERJ3GEYJ472	CHIP	1/20W	4.7K	1		R6016	ERJ3GEYJ104	CHIP	1/20W	100K	1	
R3534		ERJ3GEYJ681	CHIP	1/20W	680	1		R6017	ERJ3GEYJ104	CHIP	1/20W	100K	1	
R3535		ERJ3GEYJ391	CHIP	1/20W	390	1		R6018	ERJ3GEYJ103	CHIP	1/20W	10K	1	
R3536	$oxed{oxed}$	ERJ3GEYJ182	CHIP	1/20W	1.8K	1		R6020	ERJ3GEYJ563	CHIP	1/20W	56K	1	
R3537		ERJ3GEYJ102	CHIP	1/20W	1K	1		R6021	ERJ3GEYJ102	CHIP	1/20W	1K	1	
R3542		ERJ3GEYJ472	CHIP	1/20W	4.7K	1		R6022	ERJ3GEYJ102	CHIP	1/20W	1K	1	
R3543		ERJ3GEYJ472	CHIP	1/20W	4.7K	1	75.11	R6023	ERJ3GEYJ101	CHIP	1/20W	100	1	
R3544	_	ERJ3GEYJ332	CHIP	1/20W	3.3K	1		R6024	ERJ3GEYJ101	CHIP	1/20W	100	1	
R3545		ERJ3GEYJ682	CHIP	1/20W	6.8K	1		R6025	ERJ3GEYJ223	CHIP	1/20W	22K	1	
R3546	\vdash	ERJ3GEYJ102	CHIP	1/20W	1K	1		R6026	ERJ3GEYJ103	CHIP	1/20W	10K	1	
R3547 R3548		ERJ3GEYJ102	CHIP	1/20W	1K	1		R6027	ERJ3GEYJ102	CHIP	1/20W	1K	1	
R3548	-	ERJ3GEYJ331 ERJ3GEYJ182	CHIP	1/20W	330	1		R6028	ERJ3GEYJ102	CHIP	1/20W	1K	1	
R3552		ERJ3GEYJ182 ERJ3GEYJ821	CHIP	1/20W	1.8K	1		R6029	ERJ3GEYJ394	CHIP	1/20W	390K	1	
R3559		ERJ3GEYJ821 ERJ3GEYJ102	CHIP	1/20W	820 1K	1		R6030	ERJ3GEYJ473	CHIP	1/20W	47K	1	
R3563		ERJ3GEYOROO	CHIP	1/20W	1K 0			R6031	ERJ3GEYJ102	CHIP	1/20W	1K	1	
R3564		ERJ3GEYJ393	CHIP	1/20W	39K	1		R6032	ERJ3GEYJ102	CHIP	1/20W	1K	1	
R3565		ERJ3GEYJ393	CHIP	1/20W	39K	1		R6033	ERJ3GEYJ102 ERJ3GEYJ102	CHIP	1/20W	1K	1	
R3566		ERJ3GEYJ154	CHIP	1/20W	150K	1		R6035	ERJ3GEYJ102	CHIP	1/20W	1K	1	
R4001		ERJ3GEYJ100	CHIP	1/20W	10	1		R6036	ERJ3GEYJ102	CHIP	1/20W	1K	1	
R4002	-	ERJ3GEYJ153	CHIP	1/20W	15K	1		R6037	ERJ3GEYJ473	CHIP	1/20W	1K 47K	1	
R4003	_	ERJ3GEYJ102	CHIP	1/20W	1K	1		R6038	ERJ3GEYJ473	CHIP	1/20W	47K	1	
R4004		ERJ3GEYJ183	CHIP	1/20W	18K	1		R6039	ERJ3GEYJ333	CHIP	1/20W	33K	1	
R4005		ERJ3GEYJ151	CHIP	1/20W	150	1		R6040	ERJ3GEYJ333	CHIP	1/20W	33K	1	
R4006		ERJ3GEYJ184	CHIP	1/20W	180K	1		R6041	ERJ3GEYJ333	CHIP	1/20W	33K	1	
R4007		ERJ3GEYJ332	CHIP	1/20W	3.3K	1	****	R6042	ERJ3GEYJ473	CHIP	1/20W	47K	1	
R4008		ERJ3GEYJ181	CHIP	1/20W	180	1		R6043	ERJ3GEYJ683	CHIP	1/20W	68K	1	
R4009		ERJ3GEYJ122	CHIP	1/20W	1.2K	1		R6044	ERJ3GEYJ683	CHIP	1/20W	68K	1	
R4010		ERJ3GEYJ472	CHIP	1/20W	4.7K	1		R6045	ERJ3GEYJ391	CHIP	1/20W	390	1	
R4012		ERJ3GEYJ472	CHIP	1/20W	4.7K	1		R6046	ERJ3GEYJ102	CHIP	1/20W	1K	1	
R4013		ERJ3GEYJ153	CHIP	1/20W	15K	1		R6047	ERJ3GEYJ683	CHIP	1/20W	68K	1	
4014	-+	ERJ3GEYJ122	CHIP	1/20W	1.2K	1		R6048	ERJ3GEYJ184	CHIP	1/20W	180K	1	
14015	-+	ERJ3GEYJ100	CHIP	1/20W	10	1		R6049	ERJ3GEYJ102	CHIP	1/20W	1K	1	
4016	-+	ERJ3GEYJ181	CHIP	1/20W	180	1		R6050	ERJ3GEYJ102	CHIP	1/20W	1K	1	
4017	-	ERJ3GEYJ472	CHIP	1/20W	4.7K	1		R6051	ERJ3GEYJ102	CHIP	1/20W	1K	1	
4018	-	ERJ3GEYJ105	CHIP	1/20W	1M	1		R6052	ERJ3GEYJ104	CHIP	1/20W	100K	1	
	\rightarrow	ERJ3GEYJ273	CHIP	1/20W	27K	1		R6053	ERJ3GEYJ104	CHIP	1/20W	100K	1	
4026	-+		CHIP	1/20W	33K	1		R6054	ERJ3GEYJ103	CHIP	1/20W	10K	1	
4028	-+	ERJ3GEYJ561 ERJ3GEYJ333	CHIP	1/20W	560	1		R6055	ERJ3GEYJ104	CHIP	1/20W	100K	1	
4029		ERJ3GEYJ103	CHIP	1/20W 1/20W	33K 10K	1		R6056	ERJ3GEYJ104	CHIP	1/20W	100K	1	
4032		ERJ3GEYJ272	CHIP	1/20W	10K	1		R6057	ERJ3GEYJ103	CHIP	1/20W	10K	1	
4033	\rightarrow	ERJ3GEYJ272	CHIP	1/20W	2.7K	1		R6058 R6059	ERJ3GEYJ103	CHIP	1/20W	10K	1	
4035	\rightarrow	ERJ3GEYJ101	CHIP	1/20W	100	1		R6060	ERJ3GEYJ104 ERJ3GEYJ100	CHIP	1/20W	100K	1	
4036	\rightarrow	ERJ3GEYJ154	CHIP	1/20W	150K	1		R6061	ERJ3GEYJ100 ERJ3GEYJ473	CHIP	1/20W 1/20W	10	1	
4037		ERJ3GEYJ273	CHIP	1/20W	27K	1		R6062	ERJ3GEYJ473 ERJ3GEYJ152	CHIP		47K	1	
4038	-	ERJ3GEYJ223	CHIP	1/20W	22K	1		R6063	ERJ3GEYJ152 ERJ3GEYJ822	CHIP	1/20W 1/20W	1.5K 8.2K	1	
4039	\rightarrow	ERJ3GEYJ393	CHIP	1/20W	39K	1		R6064	ERJ3GEYJ472	CHIP	1/20W	4.7K	1	
4040	\rightarrow	RJ3GEYJ681	CHIP	1/20W	680	1		R6065	ERJ3GEYJ472	CHIP	1/20W	4.7K	1	
4041	\rightarrow	ERJ3GEYJ472	CHIP	1/20W	4.7K	1		R6066	ERJ3GEYJ104	CHIP	1/20W	100K	1	
4042	_	RJ3GEYJ103	CHIP	1/20W	10K	1		R6067	ERJ3GEYJ331	CHIP	1/20W	330	1	
4043	-	RJ3GEYJ333	CHIP	1/20W	33K	1		R6068		CHIP	1/20W	3.9K	1	
4044	\neg	RJ3GEYJ104	CHIP	1/20W	100K	1		R6069		CHIP	1/20W	1.5K	1	
4045	1	PRJ3GEYJ224	CHIP	1/20W	220K	1		R6070	ERJ3GEYJ123	CHIP	1/20W	12K	1	
4046	I	RJ3GEYJ184	CHIP	1/20W	180K	1		R6071	ERJ3GEYJ184	CHIP	1/20W	180K	1	
4047		RJ3GEYJ123	CHIP	1/20W	12K	1		R6073	ERJ3GEYJ154	CHIP	1/20W	150K	1	
4048	1	RJ3GEYJ104	CHIP	1/20W	100K	1		R6074	ERJ3GEYJ473	CHIP	1/20W	470K	1	
4049	1	RJ3GEYJ473	СНІР	1/20W	47K	1		R6075	ERJ3GEYJ102	CHIP	1/20W	1K	1	
4050		RJ3GEYJ122	CHIP	1/20W	1.2K	1		R6076	ERJ3GEYJ102	CHIP	1/20W	1K	1	
4051	I	RJ3GEYJ122	СНІР	1/20W	1.2K	1		R6077	ERJ3GEYJ473	CHIP	1/20W	47K	1	
6001	I	RJ3GEYJ223	СНІР	1/20W	22K	1		R6078		CHIP	1/20W	39K	1	
6002	_		CHIP	1/20W	47K	1		R6079	ERDS2TJ102	C.RESISTOR	1/4W	1K	1	
6003	E	RJ3GEYJ102	CHIP	1/20W	1K	1		R6080	ERDS2TJ102	C.RESISTOR	1/4W	1K	1	
6004	I	RJ3GEYJ103	CHIP	1/20W	10K	1		R6081	ERDS2TJ102	C.RESISTOR	1/4W	1K	1	
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Ref.No.		Part No.	Part Name & Description	Pcs	Remarks	Ref.No.	Part No.	Part Name 8	Descr	iption	Pcs	Remarks
R6082	<u> </u>	ERDS2TJ223	C.RESISTOR 1/4W 22K	1		C3049	ECUX1H333ZFN	CHIP		0.033U	1	
	+-			Н		C3050	ECUX1E103ZFM	CHIP	25V	0.010	1	
				Н		C3051	ECEA1EKK3R3	E.CAPACITOR	25V	3.30	1	
	-		SWITCHS			C3052	ECEA1CKK100	E.CAPACITOR	16V	100	1	
SW6001	-	EVQQFQ02K	SWITCH	1		C3053	ECEAOJKS220	E.CAPACITOR	6.3V 25V	220	1	
SW6002	-	EVQQFQ02K	SWITCH	1		C3054	ECEA1EKK3R3	E.CAPACITOR	25V	3.3U 2.2U	1	
	-					C3055 C3057	ECEA1EKK2R2 ECUX1H68OJCM	E.CAPACITOR CHIP	50V	68P	1	
	+		TRANSFORMARS			C3057	ECUX1C105ZF	CHIP	160	1U	1	
T1001	+	ELL10R006	TRANSFORMAR	1		C3059	ECUX1C105ZF	CHIP	16V	1U	1	
T4001	-	EIQ7QF015Q	TRANSFORMAR	1		C3060	ECUM1H221KBV	CHIP	50V	220P	1	
T4002		EIQ5QTOO3Q	TRANSFORMAR	1		C3061	ECUX1H560KBM	CHIP	50V	56P	1	
	+-					C3063	ECUX1E270JCM	CHIP	25V	27P	1	
	_					C3065	ЕСИХ1НЗ9ОЈСМ	CHIP	50V	39P	1	
	\top		VARIABLE RESISTORS			C3066	ECUX1H680JCM	CHIP	50V	68P	1	
VR1001		EVM7NSXOOB53	V.RESISTOR 5K	1		C3068	ECUX1E103ZFM	CHIP	25V	0.010	1	
VR1002		EVM7NSX00B53	V.RESISTOR 5K	1		C3069	ECUX1E330JCM	CHIP	25V	33P	1	
VR1003		EVM7NSX00B53	V.RESISTOR 5K	1		C3070	ECUX1H681KBM	СНІР	50V	680P	1	
VR2001		EVM7NSX00B15	V.RESISTOR 100K	1		C3071	ECEAOJKS470	E.CAPACITOR	6.3V	47U	1	
VR4001		EVM7NSW00B23	V.RESISTOR 2K	1		C3072	ECUX1E103ZFM	CHIP	25V	0.01U	1	
VR4002		EVM7NSWOOB15	V. RESISTOR 100K	1		C3073	ECUX1C1052F	CHIP	16V	1U	1	
VR6001	1	EVM7NSW00B24	V.RESISTOR 20K	1		C3075	ECUX1E1032FM	CHIP	25V	0.01U	1	
	-			_		C3077	ECUX1E103ZFM	CHIP	25V	0.010	1	
	1			-		C3078	ECUX1E103ZFM	CHIP	25V	0.01U	1	
	\perp			_		C3079	ECUX1E103ZFM	CHIP	25V	0.010	1	
	4			_		C3080	ECUX1E151JVM	CHIP	25V	150P	1	
	+-		and the second s	₩		C3081	ECUX1E103ZFM	CHIP	25V	0.010	1	
	-		CRYSTAL OSCILLATORS	-		C3082	ECUX1H681KBM	CHIP	25V	680P	1	
X1001	+-	VSX0136	CRYSTAL OSCILLATOR	1		C3083	ECUX1E103ZFM	CHIP	25V 25V	0.01U 0.01U	1	
X2001 X6001	-	VSX0154 VSX0140	CRYSTAL OSCILLATOR CRYSTAL OSCILLATOR	1		C3084 C3085	ECUX1E103ZFM ECEA0JSJ151	E.CAPACITOR	6.3V	1500	1	
X6002	-	VSX0140 VSX0249	CRYSTAL OSCILLATOR	1		C3086	ECUX1E103ZFM	CHIP	25V	0.010	1	
70002	+-	V3A0249	CATSTALL OSCILLATOR	-		C3087	ECEA1EKK3R3	E.CAPACITOR	25V	3.3U	1	
	+			+		C3088	ECUX1E103ZFM	СНІР	25V	0.010	1	
	+-	-		+		C3089	ECUX1E103ZFM	CHIP	25V	0.010	1	
	+			_		C3090	ECUX1E103ZFM	CHIP	25V	0.01U	1	
	-	VEP03471B	LUMINANCE/CHROMINANCE			C3091	ECUX1H560JCM	CHIP	50V	56P	1	
	 -		C.B.A.			C3092	ECUX1E100CCM	CHIP	25V	10P	1	
	1	1				C3093	ECUX1E1032FM	CHIP	25V	0.01U	1	
						C3094	ECUX1E1032FM	CHIP	25V	0.010	1	
						C3097	ECUX1E220JCM	CHIP	25V	22P	1	
						C3098	ECUX1E220JCM	CHIP	25V	22P	1	
						C3102	ECUX1H560KBM	CHIP	50V	56P	1	
	1					C3105	ECUX1E220JCM	CHIP	25V	22P	1	
						C3106	ECUX1E104ZFN	CHIP	25V	0.1U	1	
	1_			\vdash		C3109	ECCF1H050CC	C.CAPACITOR	50V	5P	1	
	\perp		CAPACITORS	-		C8001	ECEAOJKS470	E.CAPACITOR	6.3V	47U	1	
C3001	-	ECEA1CKK100	E. CAPACITOR 16V 10U	1		C8002	ECUX1E103ZFM	CHIP	25V		1	
C3002	+-	ECUX1E103ZFM		1		C8003	ECUX1E103ZFM	1	25V		1	
C3003	+-	ECUX1E104ZFM		1		C8004 C8005	ECUX1E103ZFM	CHIP	25V 25V	0.01U 3320P	1	
C3004 C3005	+-	ECUX1E104ZFM		1		C8006	ECUX1E332KBM ECEAQJKS470	CHIP E.CAPACITOR	6.3V	47U	1	
C3006	+-	ECUX1E103ZFM		1		C8007	ECUX1E1032FM	CHIP	25V	0.010	1	
C3007	+-	ECUX1E1032FM ECUX1E1032FM		1		C8009	ECUX1H680JCM	CHIP	50V	68P	1	
C3008	+-	ECUX1E104ZFM		1		C8010	ECUX1E103ZFM	CHIP	25V	0.010	1	
C3009	+	ECUX1H680JCM		1		C8011	ECUX1E103ZFM	CHIP	25V	0.010	1	
C3011	+-	ECUX1E331KBM	CHIP 25V 330P	1		C8012	ECUX1E103ZFM	CHIP	25V	0.010	1	
C3013	+	ECUX1E105JCM		1		C8013	ECUX1E104ZFM	CHIP	25V	0.1U	1	
C3028		ECUX1H82OJCM		1		C8014	ECUX1E103ZFM	CHIP	25V	0.01U	1	
C3030	+	ECUX1H391KBM		1		C8015	ECUM1H223ZFM	CHIP	50V	0.022U	1	
C3031		ECUX1H39OJCM		1		C8016	ECUM1E2242FM	CHIP	25V	0.22U	1	
C3033		ECUX1E220JCM	CHIP 25V 22P	1		C8017	ECUX1E103ZFM	СНІР	25V	0.01U	1	
C3034		ECUX1E220JCM	CHIP 25V 22P	1		C8018	ECUX1E103ZFM	СНІР	25V	0.010	1	
C3035	\perp	ECUX1E1032FM	CHIP 25V 0.01U	1		C8019	ECUX1H4722FM	CHIP	50V	4700P	1	
C3036	<u> </u>	ECEAOJKS470	E. CAPACITOR 6.3V 47U	1		C8020	ECUX1H470JCM	CHIP	50V	47	1	
C3037	1	ECUX1E103ZFM		1		C8021	ECUX1E1032FM	CHIP	25V	0.010	1	
C3038	-	ECUX1H39OJCM		1		C8022	ECEAOJKS470	E.CAPACITOR	6.3V	47U	1	
C3040	-	ECUX1E101JCM		1		C8023	ECEA1HKK2R2	E.CAPACITOR	50V	2.2U	1	
C3041	-	ECSE1VY104Z	T. CAPACITOR 35V 0.1U	1		C8024	ECEA1CKK100	E.CAPACITOR	16V	100	1	
C3042	+-	ECUX1H471KBM		1		C8025	ECUX1E102KBM	CHIP	25V	1000P	1	
C3043	+-	ECUM1H271JV	CHIP 50V 270P	1		C8026	ECEA1CKS470	E.CAPACITOR	16V	0.01U	1	
C3044	+-	DCUX1E1032FM		1		C8027	ECUX1E103ZFM	CHIP	25V 50V	0.010	1	
C3045	+-	ECEAOJSJ151	E. CAPACITOR 6.3V 150U	1		C8028 C8029	ECUX1H103ZFN ECEAOJSJ151	CHIP E.CAPACITOR	6.3V	150U	1	
C3046 C3047	+	ECUX1H681KBM		1		C8029 C8030	ECUX1E103ZFM	CHIP	25V		1	
JJ-17	+	ECUM1H221KBV	CHIP 50V 220P	+,		1	LOSATETOSEFM		234	2.010	+-	
	+	-		+		11					+	
<u> </u>		1	<u> </u>	1	L			1				

Ref.No.	Part No.	Part Name & Description	Doe	Pomanike	Dof No.	Dant No.	Dout Name & Description		Para la
C8031	ECUX1E102KBM	Part Name & Description CHIP 25V 1000P	Pcs 1	Remarks	Ref.No.	Part No.	Part Name & Description	Pcs	Remarks
C8032		CHIP 50V 3P	1		+	-		-	
C8033		E. CAPACITOR 4V 47U	1		+			\vdash	
C8034	ECUX1C105ZF	CHIP 16V 1U	1		DL3001	EFDCT124A13A	DELAY LINE	1	
C8035		CHIP 25V 0.01U	1		BESOUT	ELDOTTE WILL	MALETT BIND	1	
C8036		CHIP 25V 0.01U	1						
C8037		CHIP 25V 0.01U	1				FILTERS		
C8038		CHIP 25V 0.01U	1		FL3002	ELB40005	FILTER	1	
C8039		CHIP 25V 0.01U	1		FL3003	VLF0599	FILTER	1	
C8040	ECUX1E103ZFM	CHIP 25V 0.01U	1		FL3004	VLF0599	FILTER	1	
C8041	ECUX1E103ZFM	CHIP 25V 0.01U	1		FL8001	VLF0625	FILTER	1	
C8042	ECUX1E1032FM	CHIP 25V 0.01U	1		FL8002	ELB4B025	FILTER	1	
C8043	ECUX1E1032FM	CHIP 25V 0.01U	1		FL8003	ELB4B024	FILTER	1	
C8044	ECUX1C1052F	CHIP 16V 1U	1		FL8004	ELB4B010	FILTER	1	
C8045	ECUMMH100JCV	CHIP 50V 10P	1		FL8010	VLF0550	FILTER	1	
C8050	ECUX1 E1 032 FM	CHIP 25V 0.01U	1		FL8011	VLF0551	FILTER	1	
C8051	ECEAOJKS470	E. CAPACITOR 6.3V 47U	1						
C8052	ECUX1E103ZFM	CHIP 25V 0.01U	1						
C8053	ECUX1E080CCM	CHIP 25V 8P	1				INTEGRATED CIRCUITS		
C8054	ECUX1E103ZFM	CHIP 25V 0.01U	1		IC3001	AN3217S	IC	1	
C8055	ECEA1EKK4R7	E.CAPACITOR 25V 4.7U	1		IC3002	AN3321S	IC	1	
C8056	ECUX1E102KBM	CHIP 25V 1000P	1		IC8001	AN6367S	IC	1	
C8057	ECUX1H39OJCM	CHIP 50V 39P	1		IC8002	MN6163AS	IC	1	
C8058		E. CAPACITOR 10V 47U	1		IC8003	BA7131F	IC	1	
C8059	ECUX1E1032FM	CHIP 25V 0.01U	1		IC8004	MSTOO1MS	IC	1	
C8060	ECUX1H820JCM	CHIP 50V 82P	1		1C8005	MSM6989MS	IC	1	
C8061	ECEAOJKS470	E. CAPACITOR 6.3V 47U	1		1C8006	AN3592S	IC	1	
C8062	ECUX1E103ZFM	CHIP 25V 0.01U	1						
C8063	ECEAOJKS470	E. CAPACITOR 6.3V 47U	1					\perp	
C8064	ECUX1E270JCM	CHIP 25V 27P	1						
C8065	ECUX1E220JCM	CHIP 25V 22P	1						
C8066	ECUX1E103ZFM	CHIP 25V 0.01U	1						
C8067	ECUM1H1042FM	CHIP 50V 0.1U	1				COILS		
C8068	ECEA1 EKK4R7	E.CAPACITOR 25V 4.7U	1		L3001	VLQEL05F101K	COIL 100UH	1	
C8069	ECEA1CKK100	E.CAPACITOR 16V 10U	1		L3002	VLQ0163K8R2	COIL 8.2UH	1	
C8070	ECUX1C105ZF	CHIP 16V 1U	1		L3003	VLQ0163K1B1	COIL 180UH	1	
C8071	ECEA1HKK010	E. CAPACITOR 50V 1U	1		L3006	VLQEL05F101K	COIL 100UH	1	
C8072	ECUX1E103ZFM	CHIP 25V 0.01U	1		L3007	VLQELO4F101K	COIL 100UH	1	
C8073	ECUX1H223ZFN	CHIP 50V 0.022U	1		L3009	VLQ0163K151	COIL 150UH	1	
C8074	ECUX1E222KBM	CHIP 25V 2200P	1		L3010	VLQ0163K150	COIL 15UH	1	
C8075	ECUX1E103ZFM	CHIP 25V 0.01U	1		L3011	VLQ0163K270	COIL 270UH	1	
C8076	ECEAOJKS151	E. CAPACITOR 6.3V 150U	1		L3012	VLQEL04F101K	COIL 100UH	1	
C8077	ECUX1E222KBM	CHIP 25V 2200P	1		L3013	VLQ0163K121	COIL 120UH	1	
C8078	ECUX1E103ZFM	CHIP 25V 0.01U	1		L3015	VLQ0163K121	COIL 120UH	1	
C8079 C8080	ECUX1E1032FM ECUX1E332KBM	CHIP 25V 0.01U CHIP 25V 3300P	1		L3019	VLQ0187K180	COIL 180UH	1	
C8081	ECUX1C1052F	CHIP 25V 3300F	1		L3020	VLQ0187K180	COIL 1800H	1	
C8082	ECUM1H152KBV	CHIP 50V 1500P	1		L3021 L3024	VLQELO4F101K	COIL 100UH	1	
C8083		E. CAPACITOR 25V 4.7U	1		1	VLQ0163K101	COIL 100UH	1	
C8084			1		L8001 L8002	VLQELO4F101K		1	
C8085	ECUX1C1052F ECUX1C1052F	CHIP 16V 1U CHIP 16V 1U	1		L8002	VLQEL05F681K VLQEL04F101K		1	
C8086		CHIP 25V 3300P	1		L8003	VLQ0163J121	COIL 100UH	1	
C8087		CHIP 25V 3300P	1		18004	VLQEL04F101K	COIL 1000H	1	
C8088		CHIP 25V 22P	1		18006	VLQ0163K150	COIL 150H	1	
C8089	ECUX1E220JCM	CHIP 25V 22P	1		L8007	VLQEL04F101K	COIL 100UH	1	
C8090		CHIP 25V 0.01U	1		L8008		COIL 1000H	1	
C8091		CHIP 25V 0.010	1		L8009	VLQ0163J680	COIL 68UH	1	
C8092		CHIP 25V 0.01U	1		1.8010	VLQEL05F101K	COIL 1000H	1	
C8093	ECUX1E103ZFM	CHIP 25V 0.01U	1		L8011	VLQ0163K100	COIL 100H	1	
C8094	ECSEIVY1042	T. CAPACITOR 35V 0.1U	1		L8012	VLQEL04F101K	COIL 100UH	1	
C8095	ECUX1E1032FM	CHIP 25V 0.01U	1		L8013	VLQ0163K560	COIL 56UH	1	
C8096		CHIP 25V 0.01U	1		L8014	VLQELO4F101K	COIL 100UH	1	
					L8015	VLQELO4F101K	COIL 100UH	1	
	1				L8016	VLQ0163K330	COIL 33UH	1	
		DIODES	Г		L8017	VLQ0163K100	COIL 10UH	1	
03001	MA121	DIODE	1						
03004	MA141K	DIODE	1						
03007	MA141WK	DIODE	1				CONNECTOR		
03008	MA165	DIODE	1		P3001	VJS2237	CONNECTOR	1	
03009	MA165	DIODE	1				,		
08001	MA141K	DIODE	1						
08002	MA141K	DIODE	1				TRANSISTORS		
08005	MA121	DIODE	1		Q3001	2SD1820	TRANSISTOR	1	
08006	MA141K	DIODE	1		Q3002	2SB1219	TRANSISTOR	1	
			Γ		Q3003	2SC3931	TRANSISTOR	1	

Ref.No.		Part No.	Part Name & Description	Pcs	Remarks	Ref.No.	Part No.	Part Name	& Descr	iption	Pcs	Remarks
3007		2SC3931	TRANSISTOR	1		R3042	ERJ3GEYJ271	CHIP	1/20W	270	1	
23008		2SD1819	TRANSISTOR	1	(Q,R)	R3043	ERJ3GEYOROO	CHIP	1/20W	0	1	
23009		2SD1328	TRANSISTOR	1		R3044	ERJ3GEYJ472	CHIP	1/20W	4.7K	1	
23010		2SB1218	TRANSISTOR	1		R3045	ERJ3GEYJ472	CHIP	1/20W	4.7K	1	
23020		2SC3931	TRANSISTOR	1		R3046	ERJ3GEYJ102	CHIP	1/20W	1K	1	
28001		2SC3931	TRANSISTOR	1		R3047	ERJ3GEYJ563	CHIP	1/20W	56K	1	
28002	_	2SB1218	TRANSISTOR	1		R3048	ERJ3GEYJ102	CHIP	1/20W	1K	1	
28003	_	2SC3931	TRANSISTOR	1		R3049	ERJ3GEYJ122	CHIP	1/20W	1.2K	1	
28004	-	2SC3931	TRANSISTOR	1		R3050	ERJ3GEYJ102	CH1P	1/20W	1K	1	
Q8005		2SD1819	TRANSISTOR	1	(Q,R)	R3051	ERJ3GEYJ824	CHIP	1/20W	820K	1	
Q8010		2SC3931	TRANSISTOR	1		R3054	ERJ3GEYJ822	CHIP	1/20W	8.2K	1	
Q8011		2SD1819	TRANSISTOR	1		R3057	ERJ3GEYJ222	CHIP	1/20W	2.2K	1	
Q8012		XN4601	TRANSISTOR	1		R3058	ERJ3GEYJ103	CHIP	1/20W	10K	1	
Q8013	-	2SD1819	TRANSISTOR	1		R3059	ERJ3GEYJ563	CHIP	1/20W	56K	1	
Q8014		2SD1819	TRANSISTOR	1		R3060	ERJ3GEYJ473	CHIP	1/20W	47K	1	,
Q8015	-	2SD1819	TRANSISTOR	1		R3063 R3064	ERJ3GEYJ472	CHIP	1/20W	4.7K	1	
Q8016 Q8017		2SD1819 2SD1819	TRANSISTOR	1			ERJ3GEYJ472	CHIP	1/20W	4.7K	1	
Q8017 Q8018		2SD1819	TRANSISTOR TRANSISTOR	1		R3065 R3066	ERJ3GEYJ101	CHIP	1/20W	100	1	
Q8019	-	2SD1819	TRANSISTOR	1		R3067	ERJ3GEYJ393 ERJ3GEYJ271	CHIP CHIP	1/20W	39K 270	1	
Q8020	-	2SD1819	TRANSISTOR	1							1	
Q8020 Q8022	-	2SB1218	TRANSISTOR	1		R3068 R3070	ERJ3GEYJ331 ERJ3GEYJ684	CHIP	1/20W	330 680K	1	
Q8022 Q8023	-	2SC3931	TRANSISTOR	1		R3071	ERJ3GEYJ103	CHIP	1/20W	10K	1	
Q8023 Q8024		2SD1819	TRANSISTOR	1		R3072	ERJ3GEYJ103	CHIP	1/20W	10K	1	
*****				-		R3072	ERJ3GEYJ684	CHIP	1/20W	680K	1	
						R3074	ERJ3GEYJ152	CHIP	1/20W	1.5K	1	
		<u> </u>		-		R3075	ERJ3GEYJ222	CHIP	1/20W	2.2K	1	
	1-		COMBINATION PARTS	-		R3076	ERJ3GEYJ101	CHIP	1/20W	100	1	
OR3001	-	UN5213	TRANSISTOR-RESISTOR	1		R3079	ERJ3GEYJ473	CHIP	1/20W	47K	1	
QR3002	1	UN5212	TRANSISTOR-RESISTOR	1		R3081	ERJ3GEYJ102	CHIP	1/20W	1K	1	
OR3003	t	UN5212	TRANSISTOR-RESISTOR	1		R3082	ERJ3GEYJ272	СНІР	1/20W	2.7K	1	
QR3007	\vdash	UN5213	TRANSISTOR-RESISTOR	1		R3084	ERJ3GEYJ562	CHIP	1/20W	5.6K	1	
QR3008		XN1213	TRANSISTOR-RESISTOR	1		R3085	ERJ3GEYJ122	CHIP	1/20W	1.2K	1	
QR3009		UN5217	TRANSISTOR-RESISTOR	1		R3086	ERJ3GEYJ223	СНІР	1/20W	22K	1	
QR3012		XN1213	TRANSISTOR-RESISTOR	1		R3087	ERJ3GEYJ152	CHIP	1/20W	1.5K	1	
QR3015		XN1213	TRANSISTOR-RESISTOR	1		R3088	ERJ3GEYJ152	CHIP	1/20W	1.5K	1	
QR3022		UN5212	TRANSISTOR-RESISTOR	1		R3089	ERJ3GEYJ271	CHIP	1/20W	270	1	
QR3023		XN1213	TRANSISTOR-RESISTOR	1		R3090	ERJ3GEYJ562	CHIP	1/20W	5.6K	1	
QR3025		UN5115	TRANSISTOR-RESISTOR	1		R3091	ERJ3GEYJ103	CHIP	1/20W	10K	1	
QR3027		UN5212	TRANSISTOR-RESISTOR	1		R3093	ERJ3GEYJ182	CHIP	1/20W	1.8K	1	
QR3028		UN5213	TRANSISTOR-RESISTOR	1		R3096	ERJ3GEYJ391	CHIP	1/20W	390	1	
QR3029		2SD1819	TRANSISTOR-RESISTOR	1		R3097	ERJ3GEYJ391	CHIP	1/20W	390	1	
QR3030		UN5212	TRANSISTOR-RESISTOR	1		R3099	ERDS2TJ472	C.RESISTOR	1/4W	4.7K	1	
QR8001		UN5213	TRANSISTOR-RESISTOR	1		R3103	ERJ3GEYJ223	CHIP	1/20W	22K	1	
QR8002		UN5213	TRANSISTOR-RESISTOR	1		R3104	ERJ3GEYJ103	CHIP	1/20W	10K	1	
QR8003		XN4215	TRANSISTOR-RESISTOR	1		R3105	ERJ3GEYJ151	CHIP	1/20W	150	1	
QR8004		UN5212	TRANSISTOR-RESISTOR	1		R3106	ERJ3GEYJ471	CHIP	1/20W	470	1	
QR8010	_	UN5212	TRANSISTOR-RESISTOR	1		R3107	ERJ3GEYJ121	CHIP	1/20W	120	1	
QR8011	<u> </u>	UN5212	TRANSISTOR-RESISTOR	1		R3108	ERJ3GEYJ222	CHIP	1/20W	2.2K	1	
QR8012		UN5212	TRANSISTOR-RESISTOR	1		R3110	ERJ3GEYJ182	CHIP	1/20W	1.8K	1	
						R3112	ERJ3GEYJ182	CHIP	1/20W	1.8K	1	
	<u> </u>			<u> </u>		R3114	ERJ3GEYJ122	CHIP	1/20W	1.2K	1	
	_			_		R3115	ERJ3GEYJ122	CHIP	1/20W	1.2K	1	
			RESISTORS			R3116	ERJ3GEYJ122	CHIP	1/20W	1.2K	1	
R3001		ERJ3GEYJ392	CHIP 1/20W 3.9K	1		R3117	ERJ3GEYJ103	CHIP	1/20W	10K	1	
R3002		ERJ3GEYJ270	CHIP 1/20W 27	1		R3118	ERJ3GEYJ103	CHIP	1/20W	10K	1	
R3003	-	ERJ3GEYJ270	CHIP 1/20W 27	1		R3123	ERJ3GEYJ102	CHIP	1/20W	1K	1	
R3004	-	ERJ3GEYJ392	CHIP 1/20W 3.9K	1		R3124	ERJ3GEYJ333	CHIP	1/20W	33K	1	
R3005	_	ERJ3GEYJ392	CHIP 1/20W 3.9K	1		R3125	ERJ3GEYJ823	CHIP	1/20W	82K	1	
R3006	_	ERJ3GEYJ182	CHIP 1/20W 1.8K	1		R3127	ERJ3GEYJ153	CHIP	1/20W	15K	1	
R3007 R3008	-	ERJ3GEYJ393	CHIP 1/20W 39K	1		R3131	ERJ3GEYJ182	CHIP	1/20W	1.8K	1	
R3009	-	ERJ3GEYJ271	CHIP 1/20W 270	1		R3133	ERJ3GEYJ221	CHIP	1/20W	220	1	
R3011	-	ERJ3GEYJ682	CHIP 1/20W 6.8K CHIP 1/20W 0	1		R3140 R8001	ERJ3GEYJ223 ERJ3GEYJ102	CHIP	1/20W	22K	1	
R3012	-	ERJ3GEYOROO ERJ3GEYOROO	CHIP 1/20W 0 CHIP 1/20W 0	1		R8001 R8002	ERJ3GEYJ102 ERJ3GEYJ102	CHIP	1/20W	1K	1	-
3013	-	ERJ3GEYUROU ERJ3GEYJ121	CHIP 1/20W 0	1		R8002	ERJ3GEYJ820	CHIP	1/20W	82 82	1	
3014	-	ERJ3GEYJ121 ERJ3GEYJ270	CHIP 1/20W 120	1		R8003	ERJ3GEYJ102	CHIP	1/20W	1K	1	
R3015	-	ERJ3GEYJ270 ERJ3GEYJ222	CHIP 1/20W 2/	1		R8005	ERJ3GEYJ273	CHIP	1/20W	27K	1	***************************************
R3016	-	ERJ3GEYJ222 ERJ3GEYJ331	CHIP 1/20W 2.2K	1		R8006	ERJ3GEYJ102	CHIP	1/20W	2/K	1	 -
R3030	-	ERJ3GEYJ331	CHIP 1/20W 330	1		R8007	ERJ3GEYJ102	CHIP	1/20W	1K	1	
3034	-	ERJ3GEYJ102	CHIP 1/20W 1K	1		R8008	ERJ3GEYJ102	СНІР	1/20W	1K	1	
3036	-	ERJ3GEYJ562	CHIP 1/20W 5.6K	1		R8009	ERJ3GEYJ682	CHIP	1/20W	6.8K	1	
3037	-	ERJ3GEYJ182	CHIP 1/20W 1.8K	1		R8010	ERJ3GEYJ333	CHIP	1/20W	33K	1	
3040		ERJ3GEYJ102	CHIP 1/20W 1.6K	1		R8011	ERJ3GEYJ272	CHIP	1/20W	2.7K	1	
3041	-	ERJ3GEYJ102	CHIP 1/20W 1K	1		R8012	ERJ3GEYJ821	CHIP	1/20W	820	1	
-	- -		1/204 18	<u> </u>					_, _,		⊢∸	
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Ref.No.	Part No.	Part Name & Description	Pcs	Remarks	Ref.No.		Part No.	Part Name & Description	Dan	Doggo when
8013	ERJ3GEYJ472	CHIP 1/20W 4.7K	1	Mesilet As	R8092	-	ERJ3GEYJ104	7	Pcs	
8014	ERJ3GEYJ273	CHIP 1/20W 27K	1		R8093		ERJ3GEYJ123	CHIP 1/20W 100K CHIP 1/20W 12K	1	-
8015	ERJ3GEYJ103	CHIP 1/20W 10K	1		R8094	-	ERJ3GEYJ104	CHIP 1/20W 12K	1	<u> </u>
8016	ERJ3GEYJ470	CHIP 1/20W 47	1		R8095	-	ERJ3GEYJ123	CHIP 1/20W 100K	1	
8017	ERJ3GEYJ123	CHIP 1/20W 12K	1		R8096		ERJ3GEYJ562	CHIP 1/20W 5.6K	1	
8018	ERJ3GEYJ102	CHIP 1/20W 1K	1		R8097	-	ERJ3GEYJ105	CHIP 1/20W 1M	1	
8019	ERJ3GEYJ182	CHIP 1/20W 1.8K	1		R8098	_	ERJ3GEYJ103	CHIP 1/20W 10K	1	
8020	ERJ3GEYJ102	CHIP 1/20W 1K	1		R8099		ERJ3GEYJ103	CHIP 1/20W 10K	1	
8021	ERJ3GEYOROO	CHIP 1/20W 0	1		R8100	-	ERJ3GEYJ103	CHIP 1/20W 10K	1	
8022	ERJ3GEYJ272	CHIP 1/20W 2.7K	1		R8101		ERJ3GEYJ103	CHIP 1/20W 10K	1	
8023	ERJ3GEYJ271	CHIP 1/20W 270	1		R8102	_	ERJ3GEYJ393	CHIP 1/20W 39K	1	
8024	ERJ3GEYOROO	CHIP 1/20W 0	1		R8103		ERJ3GEYJ473	CHIP 1/20W 47K	1	
8025	ERJ3GEYJ122	CHIP 1/20W 1.2K	1		R8104	_	ERJ3GEYJ222	CHIP 1/20W 2.2K	1	
8026	ERJ3GEYJ102	CHIP 1/20W 1K	1		R8105		ERJ3GEYJ105	CHIP 1/20W 1M	1	
8027	ERJ3GEYJ183	CHIP 1/20W 18K	1		R8106	_	ERJ3GEYJ562	CHIP 1/20W 5.6K	1	
8028	ERJ3GEYJ123	CHIP 1/20W 12K	1		R8107		ERJ3GEYJ681	CHIP 1/20W 680	1	
8029	ERJ3GEYJ331	CHIP 1/20W 330	1		R8108		ERJ3GEYJ122	CHIP 1/20W 1.2K	1	
8030	ERJ3GEYJ390	CHIP 1/20W 39	1		R8109		ERJ3GEYJ101	CHIP 1/20W 100	1	
8031	ERJ3GEYJ102	CHIP 1/20W 1K	1							
8032	ERJ3GEYJ223	CHIP 1/20W 22K	1							
8033	ERJ3GEYJ102	CHIP 1/20W 1K	1					THERMI STER		
8034	ERJ3GEYJ122	CHIP 1/20W 1.2K	1		ТН3001		ERTD2FIK154S	THERMI STER	1	
8035	ERJ3GEYJ822	CHIP 1/20W 8.2K	1						L	
8036	ERJ3GEYJ562	CHIP 1/20W 5.6K	1							
8038	ERJ3GEYJ105	CHIP 1/20W 1M	1					VARIABLE RESISTORS		
8039	ERJ8GCYJ682	CHIP 1/8W 6.8K	1		VR3001		EVM7NSX00B23	V.RESISTOR 2K	1	
8040	ERJ3GEYJ822	CHIP 1/20W 8.2K	1		VR3003		EVM7NSW00B54	V.RESISTOR 50K	1	
8041	ERJ3GEYOROO	CHIP 1/20W 0	1		VR3004		EVM7NSW00B54	V.RESISTOR 50K	1	
8045	ERJ3GEYJ392	CHIP 1/20W 3.9K	1		VR3006		EVM7NSWOOB14	V.RESISTOR 10K	1	
8046	ERJ3GEYJ391	CHIP 1/20W 390	1		VR3007		EVM7NSWOOB14	V.RESISTOR 10K	1	
8047	ERJ3GEYJ122	CHIP 1/20W 1.2K	1		VR3009		EVM7NSWOOB54	V.RESISTOR 50K	1	
8048	ERJ3GEYJ681	CHIP 1/20W 680	1		VR3010		EVM7NSX00B13	V.RESISTOR 1K	1	*****
8049	ERJ3GEYJ103	CHIP 1/20W 10K	1		VR3012		EVM7NSX00B54	V.RESISTOR 50K	1	
9050	ERJ3GEYJ223	CHIP 1/20W 22K	1		VR3013	_	EVM7NSWOOB23	V.RESISTOR 2K	1	
9051	ERJ3GEYJ681	CHIP 1/20W 680	1	-	VR8001	_	EVM7NSX00B13	V.RESISTOR 1K	1	
9052	ERJ3GEYJ122	CHIP 1/20W 1.2K	1		VR8002	_	EVM7NSX00B54	V.RESISTOR 50K	1	
9053	ERJ3GEYJ561	CHIP 1/20W 560	1		VR8005			V.RESISTOR 10K	1	
8055	ERJ3GEYJ221 ERJ3GEYJ221	CHIP 1/20W 220 CHIP 1/20W 220	1		VR8006	_		V.RESISTOR 50K	1	
	ERJ3GEYJ102	CHIP 1/20W 220	1	-	VR8007		EVM7NSWOOB23	V.RESISTOR 2K	1	
	ERJ3GEYJ102	CHIP 1/20W 1K	1		1	_			-	
	ERJ3GEYJ681	CHIP 1/20W 680	1			-				
	ERJ3GEYJ223	CHIP 1/20W 22K	1		-	_	78			
	ERJ3GEYJ123	CHIP 1/20W 1.2K	1		h					
	ERJ3GEYJ122	CHIP 1/20W 1.2K	1					CHRISTAL OSCILLATOR		
	ERJ3GEYJ102	CHIP 1/20W 1K	1		X8001	\dashv	VSX0188	CHRISTAL OSCILLATOR	1	
	ERJ3GEYJ103	CHIP 1/20W 10K	1		10000	\dashv		STATE OF THE STATE		
	ERJ3GEYJ393	CHIP 1/20W 39K	1		J				-	
3065	ERJ3GEYJ221	CHIP 1/20W 220	1			1				
1066	ERJ3GEYJ154	CHIP 1/20W 150K	1		 	7				
	ERJ3GEYJ103	CHIP 1/20W 10K	1			_			\dashv	
068	ERJ3GEYJ223	CHIP 1/20W 22K	1						\dashv	
1069	ERJ3GEYJ123	CHIP 1/20W 12K	1			7				
070	ERJ3GEYJ104	CHIP 1/20W 100K	1							
071	ERJ3GEYJ391	CHIP 1/20W 390	1			\neg				···
072	ERJ3GEYJ332	CHIP 1/20W 3.3K	1							
	ERJ3GEYJ821	CHIP 1/20W 820	1							
074	ERJ3GEYJ102	CHIP 1/20W 1K	1							
		CHIP 1/20W 47K	1							
		CHIP 1/20W 47K	1			\Box				
		CHIP 1/20W 820	1							
		CHIP 1/20W 2.7K	1						J	
		CHIP 1/20W 2.2K	1							
	ERJ3GEYJ473	CHIP 1/20W 47K	1						\Box	
	ERJ3GEYJ222	CHIP 1/20W 2.2K	1			_				
	ERJ3GEYJ561	CHIP 1/20W 560	1			_			_	
	ERJ3GEYJ561	CHIP 1/20W 560	1			_				
	ERJ3GEYJ223	CHIP 1/20W 22K	1			_				
	ERJ3GEYJ393	CHIP 1/20W 39K	1			_				
	ERJ3GEYJ471	CHIP 1/20W 470	1			_			_	
	ERJ3GEYJ103	CHIP 1/20W 10K	1			_			_	
	ERJ3GEYJ222	CHIP 1/20W 2.2K	1			_				
	ERJ3GEYJ562	CHIP 1/20W 5.6K	1			_				
	ERJ3GEYJ104	CHIP 1/20W 100K	1			_				
091	ERJ3GEYJ203	CHIP 1/20W 20K	1			_			_	
			Ш			_				
			\Box							

Ref.No.	-	Part No.	Part Name & Description	Pcs	Remarks	Ref.No.		Part No.	Part Name	& Descri	ption	Pcs	Remarks
				\vdash		11	+		RESISTORS			+	
						R2601		ERJ3GEYJ103	СНІР	1/20W	10K	1	***
	\top					R2602	1	ERJ3GEYJ103	CHIP	1/20W	10K	1	
*		VEP02297A	DRIVE C.B.A.	1		R2603		ERJ3GEYJ103	CHIP	1/20W	10K	1	
	-			\vdash		R2604	+-	ERDS2TJ1R8	C.RESISTOR	1/4W	1.8	1	
	+			\vdash		R2605	+-	ERDS2TJ1R8	C.RESISTOR	1/4W	1.8	+	
	+-	-		\vdash		1						1	
	+			\vdash		R2606	₩	ERJ3GEYJ472	CHIP	1/20W	4.7K	1	
	-			-		R2607	\vdash	ERJ3GEYJ563	CHIP	1/20W	56K	1	
	1					R2608	_	ERJ3GEYJ330	CHIP	1/20W	33K	1	
	1			_		R2609	-	ERJ3GEYJ330	CHIP	1/20W	33K	1	
	<u> </u>			1		R2610		ERJ3GEYJ330	CHIP	1/20W	33K	1	
						R2611		ERDS2TJR6	C.RESISTOR	1/4W	0.68	1	
	Ţ					R2612		ERJ6GMYJ221	CHIP	1/16W	220	1	
	T		CAPACITORS			R2613		ERJ3GEYJ103	CHIP	1/20W	10K	1	
22601		ECEA1CKS470	E. CAPACITOR 16V 47U	1		R2614		ERJ3GEYJ103	CHIP	1/20W	10K	1	
22602		ECUX1E103ZFM	CHIP 25V 0.01U	1		R2615		ERJ3GEYJ151	CHIP	1/20W	150	1	
2603		ECUX1E1032FM	CHIP 25V 0.01U	1		R2616		ERJ3GEYJ271	CHIP	1/20W	270	1	
2604	+	ECUX1E103ZFM	CHIP 25V 0.01U	1								+ +	
						R2617	-	ERDS2TJ101	C.RESISTOR	1/4W	100	1	
2605	+	ECEA1 EKK2R2	E. CAPACITOR 25V 2.2U	1		R2618	-	ERJ3GEYJ331	CHIP	1/20W	330	1	-
2606	\vdash	ECEA1 EKK2R2	E.CAPACITOR 25V 2.2U	1		R2619	1	ERDS2TJ2R2	C.RESISTOR	1/4W	2.2	1	
2607	1	ECEA1 EKK2R2	E.CAPACITOR 25V 2.2U	1		1	\vdash					\sqcup	
22608	_	ECUX1E103ZFM	CHIP 25V 0.01U	1		1						$oxed{oxed}$	
2609		ECUX1E104ZFN	CHIP 25V 0.1U	1									
2610		ECEA1CKK4R7	E.CAPACITOR 16V 4.7U	1								П	
2611		ECUX1E104ZFN	CHIP 25V 0.1U	1		1						11	
2612		ECEA1CKS470	E. CAPACITOR 16V 47U	1		1			COMBINATION	PARTS			
2613	1		CHIP 25V 0.1U	1		22601	\vdash	VMZ1092				1	
2614	-	ECUX1E104ZFM	CHIP 25V 0.1U	-		1 2001	+	VEE 1072				1	
	+-		-	1			+					\vdash	
2615	+	ECUX1E1032FM	CHIP 25V 0.01U	1		-	-					\sqcup	
2616		ECUX1E104ZFN	CHIP 25V 0.1U	1			1_			_			
2617		ECEAOJKS470	E.CAPACITOR 6.3V 47U	1									
2618		ECUX1E104ZFN	CHIP 25V 0.1U	1				VEP05112B	SP HEAD AMP	C.B.A.			
2619		ECEA1 EKK2R2	E. CAPACITOR 25V 2.2U	1									
2620		ECEA1 EKK2R2	E. CAPACITOR 25V 2.2U	1		1	T						
2621		ECEA1EKK2R2	E. CAPACITOR 25V 2.2U	1									
2622		ECUX1E333ZFN	CHIP 25V 0.033U	1									
2623	\vdash	ECUX1E333ZFN	CHIP 25V 0.033U	1		1	+-					\vdash	
2624	-	 		-			1					-	
	-	ECUX1E333ZFN	CHIP 25V 0.033U	1		11	-					\vdash	
2625	1	ECUX1E333ZFN	CHIP 25V 0.033U	1		11	_						
2626		ECUX1E333ZFN	CHIP 25V 0.033U	1		1							
2627		ECUX1E333ZFN	CHIP 25V 0.033U	1									i
2628		ECEA1AKS470	E. CAPACITOR 10V 47U	1					CAPACITORS				
2629		ECUX1E1042FN	CHIP 25V 0.1U	1		C5001		ECUX1C105ZF	CHIP	16V	1U	1	
2630		ECUX1E103ZFM	CHIP 25V 0.01U	1		C5002	+	ECUX1H473ZFN	CHIP		. 047U	1	
***	\vdash					C5003	+	ECUX1C105ZF	CHIP	16V	1U	1	
	-			-		C5004	+	ECUX1H473ZFN	CHIP		. 047U	1	
	+-	-	DIODES	-		-	+-					-	
0504	├			<u> </u>		C5005	-	ECUX1C1052F	CHIP	16V	1U	1	
2601	-	MA151WK	DIODE	1		C5006		ECUX1H4732FN	CHIP	50V C	. 047U	1	
2602		MA151K	DIODE	1		C5007		ECUX1C1052F	CHIP	16V	1U	1	
						C5008		ECUX1H473ZFN	CHIP	50V C	. 047U	1	
						C5009		ECEAOJKS470	E.CAPACITOR	6.3V	47U	1	
			INTEGRATED CIRCUITS	1		C5010		ECUX1E1032FM	CHIP	25V	0.01U	1	
C2601		TA8402F	IC	1		C5011		ECUX1C105ZF	CHIP	16V	1U	1	
C2602	+	BA6431F	IC	1		C5012		ECUX1H470JCM	CHIP	50V	47P	1	
C2603	+		IC	1									
	+	ON2170		1		C5013		ECUX1E103ZFM	CHIP		0.010	1	
	<u> </u>	-				C5014		ECUX1H470JCM	CHIP	50V	47P	1	
	<u>L</u>					C5015		ECUX1E1032FM	CHIP		0.01U	1	
	\perp			L		C5016		ECUX1C105ZF	CHIP	16V	1U	1	
						C5017		ECUX1C105ZF	CHIP	16V	1U	1	
						C5018		ECUX1H470JCM	СНІР	50V	47P	1	
	1		CONNECTORS	T		C5019	†	ECUX1E103ZFM	CHIP		0.01U	1	
2601	+-	VJP2245	CONNECTOR (MALE)	1		C5020	+	ECUX1H470JCM	CHIP	50V	47P	1	i ————
2602	+-	VJS2138		1		C5020		ECUX1E103ZFM			0.01U	1	
2603	-	-	CONNECTOR				+		CHIP			_	
	-	VJS2325	CONNECTOR	1		C5022	\vdash	ECUX1C105ZF	CHIP	16V	1U	1	
2604	_	VJP2260	CONNECTOR (MALE)	1		C5023	_	ECUX1C1052F	CHIP	16V	10	1	
	\perp					C5024		ECUX1E151JVM	CHIP	25V	150	1	
						C5025		ECUX1E270JCM	CHIP	25V	27	1	·
			TRANSISTORS			C5026		ECUX1E103ZFM	CHIP		0.01U	1	
2601	-	2SB819	TRANSISTOR	1	(Q,R)	C5027	+	ECUX1E103ZFM	CHIP		0.01U	1	
2602	+-		<u> </u>	+		-	+					1	
	-	2SB819	TRANSISTOR	-	(Q,R)	C5029	\vdash	ECUX1E102JCM	CHIP		1000P		
2603	-	2SB819	TRANSISTOR		(Q,R)	C5030	1	ECUX1E151JVM	CHIP	25V	150P	1	
2604	_	2SD601	TRANSISTOR	1		C5031		ECUX1H390JCM	СНІР	50V	39P	1	
	1					C5032		ECUX1E103ZFM	СНІР			1	
	_												
	+					C5033		ECUX1E103ZFM	CHIP			1	

Ref.No.	Part No.	Part Name & Description	Pcs	Remarks	Pof No		Dant No.	Dant Name C	Doe or .	intice	Doc	Domo wlea
C5034			-	Remarks	Ref.No.	-	Part No.	Part Name &			Pcs	
	ECUX1E103ZFM	CHIP	1		R5024	-	ERJ3GEYJ332		/20W	3.3K	1	
C5035		CHIP	1		R5025	-	ERJ3GEYJ332	 	/20W	3.3K	1	
C5036	ECUX1E103ZFM	CHIP	1		R5026	-	ERJ3GEYJ103	+	/20W	10K	1	
C5037	ECUX1E103ZFM	CHIP	1		R5027	_	ERJ3GEYJ182		/20W	1.8K	1	
C5038	ECUX1E103ZFM	CHIP	1		R5028	_	ERJ3GEYJ182	CHIP 1	/20W	1.8K	1	
C5039	ECUX1E1032FM	CHIP	1		R5029	_	ERJ3GEYJ182	CHIP 1	/20W	1.8K	1	
					R5030		ERJ3GEYJ182	CHIP 1	/20W	1.8K	1	
					R5031		ERJ3GEYJ103	CHIP 1	/20W	10K	1	
		INTEGRATED CIRCUIT			R5032		ERJ3GEYJ681	CHIP 1	/20W	680	1	
IC5001	AN3311S	IC	1		R5033		ERJ3GEYJ182	CHIP 1	/20W	1.8K	1	
					R5034		ERJ3GEYJ102	CHIP 1	/20W	1K	1	
	***************************************				R5035		ERJ3GEYJ152	CHIP 1	/20W	1.5K	1	
		COILS		ALL DUTTON L	R5037		ERJ3GEYJ822		/20W	8.2K	1	
L5001	VLQEL04F101K	COIL 100UH	1		R5038	+	ERJ3GEYJ391	+	/20W	390	1	
L5002	VLQ0163K330	COIL 33UH	1		R5039	+	ERJ3GEYJ271	t	/20W	270	1	
15003	VLQ0163K180	COIL 18UH	1		R5040	+	ERJ8GCYJ4R7		1/8W	4.7	1	
15004	VLQ0163K100	COIL 10UH	1		R5041	-	ERJ3GEYJ473		/20W	47K	1	
L5005	VLQEL04F120K	COIL 12UH	1			-					-	
13003	VLQELO4F12OK	COIL 120A	1		R5042	-	ERJ3GEYJ473		/20W	47K	1	· · · · · · · · · · · · · · · · · · ·
_	-		\vdash		R5043	-	ERJ3GEYJ473		/20W	47K	1	1
			\vdash		R5044	-	ERJ3GEYJ473		/20W	47K	1	
		CONNECTORS			R5045	-	ERJ3GEYJ471		/20W	470	1	
P5001	VJP2243	CONNECTOR (MALE)	1		R5046		ERJ3GEYJ471	CHIP 1	/20W	470	1	
P5002	VJS2236	CONNECTOR	1		R5047		ERJ3GEYJ471	CHIP 1	/20₩	470	1	
P5003	VJP2260	CONNECTOR (MALE)	1		R5048	L	ERJ3GEYJ471	CHIP 1	/20W	470	1	
		TRANSISTORS	1									
Q5001	XN1401	TRANSISTOR	1		1	1						
Q5002	2SD1328	TRANSISTOR	1								-	
Q5003	2SD1328	TRANSISTOR	1		1	1						
05004	2SD1328	TRANSISTOR	1		1	-						
Q5005	2SD1328	TRANSISTOR	1		1		VEP05115B	LP HEAD AMP C.I	A. S			
Q5006	XN1401	TRANSISTOR	1		11		VLF03113B	III III AME C.I	,.n.			<u> </u>
Q5007			1								-	
	2SD1328	TRANSISTOR				-					_	
Q5008	2SD1328	TRANSISTOR	1									
Q5009	2SD1328	TRANSISTOR	1		1	_						
Q5010	2SD1328	TRANSISTOR	1		11							
Q5011	2SB1218	TRANSISTOR	1		JL							
Q5012	2SA812	TRANSISTOR	1		1							
Q5013	2SA1175	TRANSISTOR	1									
					11							
								CAPACITORS				
					C5501	T	ECUX1C105ZF	CHIP	16V	1U	1	
		COMBINATION PARTS	11		C5502		ECUX1H473ZFN	CHIP	50V (. 047U	1	
QR5001	XN1213	TRANSISTOR-RESISTOR	1		C5503		ECUX1C105ZF	CHIP	16V	10	1	
QR5002	XN1213	TRANSISTOR-RESISTOR	1	***	C5504		ECUX1H473ZFN	CHIP	50V 0	.047U	1	
QR5004	XN1113	TRANSISTOR-RESISTOR	1		C5505	-	ECUX1C1052F	CHIP	16V	10	1	
QR5005	XN1113	TRANSISTOR-RESISTOR	1		C5506	-	ECUX1H473ZFN	CHIP		. 0470	1	
21.0000	201113	INVISION LEGISTON	1		11	-					-	
-			\vdash		C5507			CHIP	16V	10	1	
					C5508		ECUX1H473ZFN	CHIP		.0470	1	
			\vdash		C5509		ECEAOJKS470		5.3V	47U	1	
		RESISTORS	\sqcup		C5510			CHIP		0.010	1	
R5001	ERJ 3GEYJ152	CHIP 1/20W 1.5K	1		C5511		ECUX1C105ZF	CHIP	16V	10	1	
R5002	ERJ 3GEYJ102	CHIP 1/20W 1K	1		C5512		ECUX1H390JCM	CHIP	50V	47P	1	
R5003	ERJ3GEYJ272	CHIP 1/20W 2.7K	1		C5513		ECUX1E103ZFM	CHIP	25V	0.01U	1	
R5004	ERJ 3GEYJ332	CHIP 1/20W 3.3K	1		C5514		ECUX1H390JCM	CHIP	50V	39P	1	
R5005	ERJ3GEYJ332	CHIP 1/20W 3.3K	1		C5515		ECUX1E1032FM	CHIP	25V	0.01U	1	
R5006	ERJ3GEYJ332	CHIP 1/20W 3.3K	1		C5516		ECUX1C105ZF	CHIP	16V	1U	1	
R5007	ERJ 3GEYJ152	CHIP 1/20W 1.5K	1		C5517		ECUX1C105ZF	CHIP	16V	1U	1	
R5008	ERJ3GEYJ102	CHIP 1/20W 1K	1		C5518			CHIP	50V	39P	1	
R5009	ERJ3GEYJ272	CHIP 1/20W 2.7K	1		C5519	-	ECUX1E103ZFM	CHIP		0.01U	1	
R5010	ERJ 3GEYJ272		1		C5520	+	ECUX1H390JCM	CHIP	50V	39P	1	
R5010			+		-	-						
	ERJ3GEYJ332	CHIP 1/20W 3.3K	1		C5521	-	ECUX1E103ZFM	CHIP		0.010	1	
R5012	ERJ 3GEYJ332	CHIP 1/20W 3.3K	1		C5522	-	ECUX1C1052F	CHIP	16V	10	1	
R5013	ERJ3GEYJ100	CHIP 1/20W 10	1		C5523	1_	ECUX1C105ZF	CHIP	16V	1U	1	
35014	ERJ 3GEYJ152	CHIP 1/20W 1.5K	1		C5524		ECUX1H470JCM	CHIP	50V	47P	1	
R5015	ERJ 3GEYJ102	CHIP 1/20W 1K	1		C5525		ECUX1E105JCM	CHIP	25V	1U	1	
R5016	ERJ 3GEYJ272	CHIP 1/20W 2.7K	1		C5526		ECUX1E103ZFM	CHIP	25V	0.01U	1	
R5017	ERJ 3GEYJ332	CHIP 1/20W 3.3K	1		C5527		ECUX1E103ZFM	CHIP	25V	0.01U	1	
35018	ERJ 3GEYJ332	CHIP 1/20W 3.3K	1	A	C5528		ECUX1E1032FM	CHIP		0.01U	1	
35019	ERJ 3GEYJ332	CHIP 1/20W 3.3K	1		C5529	-		CHIP		0.01U	1	
35020	ERJ 3GEYJ152	CHIP 1/20W 1.5K	1		C5530		ECUX1E103ZFM	CHIP		0.01U	1	
25021		·	1		C5531	-		CHIP		0.01U	1	
	ERJ3GEYJ102	· · · · · · · · · · · · · · · · · · ·	-			-	ECUX1E103ZFM				\rightarrow	
	ERJ 3GEYJ272	CHIP 1/20W 2.7K	1		C5532	+	ECUX1E1032FM	CHIP		0.010	1	
R5022	TTD 7 - 1 - 1											
15023	ERJ 3GEYJ332	CHIP 1/20W 3.3K	1		C5533	-	ECUX1E103ZFM	CHIP	25V	0.010	1	

Ref.No.		Part No.	Part Name & Description	Pcs	Remarks	Ref.No.		Part No.	Part Name & Description	Pcs	Remarks
	1					R5534		ERJ3GEYJ102	CHIP 1/20W 1K	PCS 1	nemat Ks
	\vdash	<u> </u>				R5535	+	-			
	-	 	INTEGRATED CIRCUITS	+		R5536	-	ERJ3GEYJ152	CHIP 1/20W 1.5K	1	
OF FO1	\vdash	33234 4 C	IC CROOLS	1			-	ERJ3GEYJ332	CHIP 1/20W 3.3K	1	
C5501	⊢	AN3311S	IC .	1		R5537	-	ERJ3GEYJ332	CHIP 1/20W 3.3K	1	
	-		-	-		R5538	_	ERJ3GEYJ332	CHIP 1/20W 3.3K	1	
	ļ			-		R5539	_	ERJ3GEYJ332	CHIP 1/20W 3.3K	1	
	<u> </u>		COILS	-		R5540	_	ERJ3GEYJ471	CHIP 1/20W 470	1	
L5501	lacksquare	VLQEL04F101K	COIL 100UH	1		R5541		ERJ3GEYJ471	CHIP 1/20W 470	1	
5502	L	VLQ0163K220	COIL 22UH	1		R5542		ERJ3GEYJ471	CHIP 1/20W 470	1	
L5503		VLQ0163K390	COIL 39UH	1		R5543		ERJ3GEYJ471	CHIP 1/20W 470	1	
										\Box	
										\Box	
			CONNECTORS								
P5501	Г	VJP2281	CONNECTOR (MALE)	1						+	
5502		VJS2118	CONNECTOR	1							
25503		VJP2271	CONNECTOR (MALE)	1						+ +	
						1				+ +	
	\vdash			+		-		VEP06444B	VTR OPERATION C.B.A.	+	
	-	+	TRANSISTORS	+			-	VERCOTTED	VIR GIENTION C.B.A.	+	
5501	+	XN1401	TRANSISTOR	1			+	-		+-+	
25502	\vdash	2SD1328	TRANSISTOR	1		1	+			+	
25502	-	+		1		11	-			+	
		2SD1328	TRANSISTOR	-			-	1		+	
25504	\vdash	2SD1328	TRANSISTOR	1			-			+	
25505	-	2SD1328	TRANSISTOR	1					-	\sqcup	
25506		XN1401	TRANSISTOR	1				ļ		\sqcup	
25507	-	2SD1328	TRANSISTOR	1		1	_			\sqcup	
25508	L.	2SD1328	TRANSISTOR	1			\perp		DIODES	\Box	
25509	L_	2SD1328	TRANSISTOR	1		D6301	_	MA165	DIODE	1	
25510	_	2SD1328	TRANSISTOR	1		D6304	L	MA165	DIODE	1	
5511		2SB1218	TRANSISTOR	1		D6 305		MA165	DIODE	1	
						D6306		MA165	DIODE	1	
						D6307		MA165	DIODE	1	
						D6 308		MA165	DIODE	1	
			COMBINATION PARTS		***	D6 309		MA165	DIODE	1	
R5501		XN1213	TRANSISTOR-RESISTOR	1		D6310		MA165	DIODE	1	
R5502	_	XN1213	TRANSISTOR-RESISTOR	1	***************************************	D6311	-	MA165	DIODE	1	
R5504		XN1113	TRANSISTOR-RESISTOR	1		D6312		MA165	DIODE	1	
R5505	-	XN1113	TRANSISTOR-RESISTOR	1		D6313		LN247RCALULF	LED	1	
	-	74.7775	THE RESIDENCE	-		D6314		LN247RCALULF	LED	1	
	-			-		D6315			*****	+	
				\vdash		_	-	LN247RCALULF	LED	1	
	┝		RESISTORS	-		D6316	_	LN247RCALULF	LED	1	
5501	_	ED 13CEV 11E 3	-	١.		D6317	-	LN247RCALULF	LED	1	
	<u> </u>	ERJ3GEYJ152	CHIP 1/20W 1.5K	1		D6318	-	LN247RCALULF	LED	1	
5502	_	ERJ3GEYJ102	CHIP 1/20W 1K	1		D6319		LN247RCALULF	LED	1	
5503		ERJ3GEYJ272	CHIP 1/20W 2.7K	1		D6321		MA165	DIODE	1	
5504	_	ERJ3GEYJ332	CHIP 1/20W 3.3K	1							
5505	_	ERJ3GEYJ332	CHIP 1/20W 3.3K	1							
5506		ERJ3GEYJ473	CHIP 1/20W 47K	1					CONNECTORS		
5507		ERJ3GEYJ152	CHIP 1/20W 1.5K	1		P6301		VJP2245	CONNECTOR (MALE)	1	
5508	L	ERJ3GEYJ102	CHIP 1/20W 1K	1		P6302		VJP1607T	CONNECTOR (MALE)	1	
5509		ERJ3GEYJ272	CHIP 1/20W 2.7K	1]{					
5510		ERJ3GEYJ332	CHIP 1/20W 3.3K	1						\Box	
5511		ERJ3GEYJ332	CHIP 1/20W 3.3K	1	W. T				COMBINATION PARTS	一十	
5512		ERJ3GEYJ473	CHIP 1/20W 47K	1		QR6301		UN1114	TRANSISTOR-RESISTOR	1	
5513		ERJ3GEYJ100	CHIP 1/20W 10	1						\vdash	
514	_	ERJ3GEYJ152	CHIP 1/20W 1.5K	1		1				$\vdash +$	
515	_	ERJ3GEYJ102	CHIP 1/20W 1K	1		1	\vdash			$\vdash +$	
5516	-	ERJ3GEYJ272	CHIP 1/20W 2.7K	1				-	RESISTORS	$\vdash +$	
5517	-		CHIP 1/20W 2.7K	1		DE 301				+	
5518		ERJ3GEYJ332		-		R6301	<u> </u>		C.RESISTOR 1/4W 330	1	
		ERJ3GEYJ332	CHIP 1/20W 3.3K	1		R6302			C.RESISTOR 1/4W 330	1	
5519		ERJ3GEYJ473	CHIP 1/20W 47K	1		R6303			C.RESISTOR 1/4W 330	1	
5520		ERJ3GEYJ152	CHIP 1/20W 1.5K	1		R6304			C.RESISTOR 1/4W 330	1	
5521		ERJ3GEYJ102	CHIP 1/20W 1K	1		R6305		ERDS2TJ331	C.RESISTOR 1/4W 330	1	
522		ERJ3GEYJ272	CHIP 1/20W 2.7K	1		R6306		ERDS2TJ331	C.RESISTOR 1/4W 330	1	
523		ERJ3GEYJ332	CHIP 1/20W 3.3K	1		R6307		ERDS2TJ331	C.RESISTOR 1/4W 330	1	
524		ERJ3GEYJ332	CHIP 1/20W 3.3K	1		R6308		ERDS2TJ391	C.RESISTOR 1/4W 390	1	
525		ERJ3GEYJ473	CHIP 1/20W 47K	1							
526		ERJ3GEYJ103	CHIP 1/20W 10K	1			\vdash				
527	_	ERJ3GEYJ182	CHIP 1/20W 1.8K	1		1				-+	
				1		GU6 301	H	VCC0126	cuitou	H-+	
528		ERJ3GEYJ182		_		SW6301		VSS0126	SWITCH	1	
		ERJ3GEYJ182	CHIP 1/20W 1.8K	1		SW6304		EVQQFQ02K	SWITCH	1	
529				1		SW6305		EVQQFQ02K	SWITCH	1	
529 530		ERJ3GEYJ182	CHIP 1/20W 1.8K	-		380303			SWITCH		
528 529 530 531		ERJ3GEYJ182 ERJ3GEYJ103	CHIP 1/20W 1.8K CHIP 1/20W 10K	1		SW6306		EVQQFQO2K	SWITCH	1	
529 530				-		-				1	
529 530 531		ERJ3GEYJ103	CHIP 1/20W 10K	1		SW6306		EVQQFQ02K	SWITCH		

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Ref.No.		Part No.	Part Name & Description	Pcs	Remarks	l	Ref.No.	Ref.No.	Ref.No. Part No.	Ref.No. Part No. Part Name & Description
6309			SWITCH	1						
6310	-		SWITCH	1		ł				
6311	-		SWITCH	1		r	-			
6312			SWITCH	1						
313		EVQQFQ02K	SWITCH	1						
14	_		SWITCH	1			_		■ VEK3455	■ VEK3455 TAKE UP REEL SENSOR C.B.A.
15	_		SWITCH	1			L			
16		VSP0291	SWITCH	1			ŀ			
	_						H			
	\neg								 	
								_		MISCELLANEOUS
	•	VEP06445A	CAMERA OPERATION C.B.A.					_	ON2170	ON2170 PHTO INTERRUPTER
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				-	-	-	-	+		
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	_		CADACITORS	-				VXA3107		CASSETTE DOWN C.B.A.
801		ECEAOJKS101	CAPACITORS E.CAPACITOR 6.3V 100U	1				-		
802		ECEAOJKS101	E. CAPACITOR 6.3V 100U	1			-		-	+
									-	
									_	
			DIODES				_			MISCELLANEOUS
801	-	MA165	DIODE	1				ON1382		PHTO COUPLER
802 803	_	MA165 MA165	DIODE	1			-			
		103	0.000	-			-			
									-	
			CONNECTORS						_	
801		VJS2111	CONNECTOR	1			\Box			
802		VJP1612T	CONNECTOR (MALE)	1			_			
				-			-	UEV2 24E		THE TANK OF B. S.
				-			-	VEK3345		STATOR C.B.A.
			RESISTORS	-			-	-	-	-
801		ERDS2TJ562	C.RESISTOR 1/4W 5.6K	1			1			
802		ERDS2TJ102	C.RESISTOR 1/4W 1K	1						
803	_	ERDS2TJ563	C.RESISTOR 1/4W 56K	1						
804		ERDS2TJ563	C.RESISTOR 1/4W 56K	1						MISCILLANEOUS
				-				VBKOO50		MR HEAD
	-			-						
6801		EVQQSU04W	SWITCH	1			-			
6802			SWITCH	1						
6803		EVQQSU04W	SWITCH	1						
6804		EVQQSU04W	SWITCH	1			<u> </u>			
6805 6806		EVQQSU04W	SWITCH	1			-			
6806		EVQQSUO4W VSSO186	SWITCH SWITCH	1						
6808		VSS0220	SWITCH	1						

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	1	VEIK3453	ZOOM SW C.B.A.	\vdash				<u> </u>		
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3.VW-AMC1E/B/A/EA/EN/EM Mechanical Replacement Parts List

Note:1.* Be sure to make your orders of replacement parts according to this
1ist.
2. IMPORTANT SAFETY NOTICE
Components identified with the mark <!> have the special characteristics for safety. When replacing any of these components, use only the same type.

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Ref.No.		Part No.	Part Name & Description	Pcs			_			\mapsto	
2(1)		VKM1087	TOP PLATE	1						\Box	
3(1)		VJA0481	AC CORD	1	VW-AMC1E/EG/EP/EN (!)				Ī		
	_		AC CORD		VW-AMC1B (1)					\Box	-
3(1)		VJA0480					\vdash				
3(1)		VJA0448	AC CORD		VW-AMC1A/EA		-			\vdash	
3(1)		VJA0460	AC CORD	1	VW-AMC1EM					1	
4(1)		VMZ1102	BARRIER	1					1		
	_		BOTTOM PLATE UNIT	1							
5(1)	~	VKU0266				-	-			\Box	
6(1)		VYP2060	FRONT PANEL	-	VW-AMC1E/EG/B/EP/A/EA				ļ	├	
6(1)		VYP2061	FRONT PANEL	1	VW-AMC1EN/EM					\sqcup	
7(1)		VYP2075	SIDE PANEL (R) UNIT	1					1		
	_		SIDE PANEL (L) UNIT	1			\vdash				
8(1)		VYP2077					+			H	
9(2)		VGQ1346	SW HOLDER	1		******	₩	ļ		\vdash	
12(2)		VPN1990	CUSION	1	VW-AMC1A					<u> </u>	
13(2)	-	VPG3764	PACKING CASE	1	VW-AMC1A					1 1	
	_		OPERATING INSTRUCTIONS	_	VW-AMC1A (1)						
14(2)		VQT2401		_			+	-		\vdash	
15(1)		VJF0107	JACK HOLDER	1			<u> </u>			\vdash	
16(1)		VKF0970	HEAT SINK	1						\sqcup	
17(1)		ELY07V552B	HEAT SINK	1							
				_	(1)						
18(2)	_	VJA0401	DC CABLE	+-	(1)		+		 	+-	
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Remarks

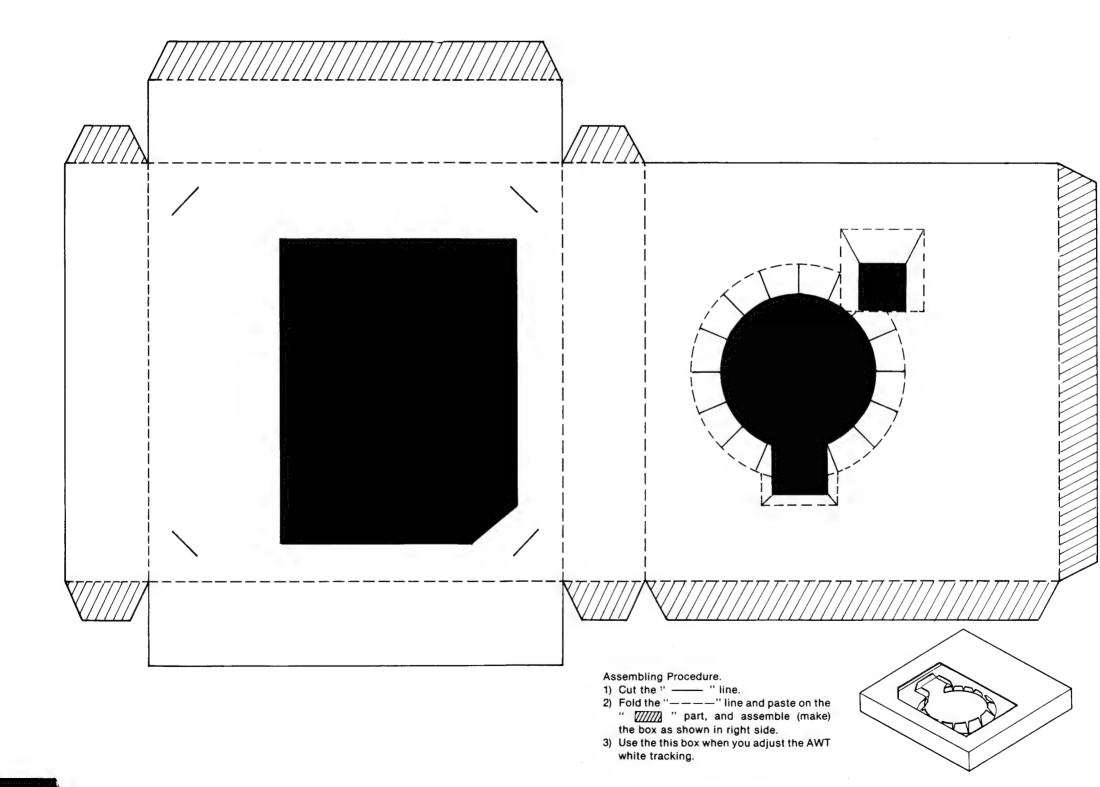
Note:1.* Be sure to make your orders of replacement parts according to this list.

2. IMPORTANT SAFETY NOTICE
Components identified with the mark <!> have the special characteristics for safety. When replacing any of these components, use only the

san	CS 1	or safety. Wh	en replacing any of these of	odine	nents, use only the	D13	MA165	DIODE	1	
3.Unl	me 1	vpe.				D14	MA165	DIODE	1	
All	l re	sistors are 1 S(uf),P=uuF.	ecified, n OHMS ,K=1,000 OHMS. All ca	pac	itors are in MICRO-	D15	ERA22-04	DIODE	1	
4. The	e P.	C.Board units	marked width' show below	the	main assembled parts.	D16	MA4062M	DIODE	1	
			-			D17	MA4062M	DIODE	1	
	_		T	_		,		· · · · · · · · · · · · · · · · · · ·	_	
		_				D18	MA4062M	DIODE	1	
Ref.No.	₩	Part No.	Part Name & Description	Pcs	Remarks	D19	ERA22-04	DIODE	1	
	П	VEP61011A	MAIN C.B.A.	1				FUSE		
						F01	XBA2C1OTBO	FUSE	1	(1)
									 	
	-	TEDCOCCO.	DOTANDE COTT COMMON C D A	1			-		+	
	1	VEP60050A	PRIMARY COIL CONTROL C.B.A.	1					-	
	1			_				INTEGRATED CIRCUITS	_	
	ļ					IC01	HA178L05	IC	1	
		VEP60051A	CHARGE CONTROL C.B.A.	1						
								CONNECTOR	T	100
		VEP60049A	LED C.B.A.	1		JK1	VJJ0174	CONNECTOR	1	
	t			一					-	
	\vdash		-	_					1	
	-	 		-			-	cotte	-	
	-			_		l		COILS	-	
	1					1.02	ELF18D29OA	COIL 29UH	+	(1)
	L			L		IO3	ELF18D29OA	COIL 29UH	1	(1)
						L04	VLQ0292	COIL	1	
						L5	VLP0043	COIL	1	
	 			Г		L6	VLP0043	COIL	1	
	24	VEP61011A	MAIN C.B.A.			LO7	VLP0064	COIL	1	
	-	TEL OTOTIA	C.B.B.	-		LOB	VLP0064	COIL	1	
	-			-			V12-0054	COLL	1	
	-	-		-					-	
	_			_					-	
	L			_				CONNECTORS	_	
				L		P1	VJP1141	CONNECTOR (MALE)	1	
						P2	VJP1141	CONNECTOR (MALE)	1	_
	1									
	 	<u> </u>		-					\vdash	
	+	1		-				1	+-	
	-			-		 			-	
	_		CAPACITORS	_				PHTO COUPLER	1	
205		ECQU2A104MN	P.CAPACITOR 100V 0.1U	1	<1>	PC01	PC111	PHTO COUPLER	1	
206		VCK0046	C. CAPACITOR 1000P	1					<u> </u>	
207		VCK0046	C. CAPACITOR 1000P	1					1	
208		VCK0046	C. CAPACITOR 1000P	1	(!)			TRANSISTORS	1	
009	-	ECKD2H151KB	E.CAPACITOR 500V 150U	1		QO1	2SK808	TRANSI STOR	1	(1)
210	+-	ECOS2GG470D		1		QO2	2SB952	TRANSISTOR	1	
	-			-					+-	
211		ECQE2104KF	P. CAPACITOR 0.1U	1		Q03	2SB952	TRANSISTOR	1	
:12		ECCD3A470KGE	C.CAPACITOR 1KV 47U	1		Q04	2SB952	TRANSISTOR	1	
213		ECK02H101KB	E. CAPACITOR 500V 100U	1		Q05	2SD1458	TRANSISTOR	1	
214		ECEA1VGE220	E. CAPACITOR 35V 22U	1		Q06	2SD636	TRANSISTOR	1	(Q,R,S)
215		ECEA1VFE101	E. CAPACITOR 35V 100U	1		Q07	2SD636	TRANSISTOR	1	(Q,R,S)
216		ECEA1EFEA71	E. CAPACITOR 25V 470U	1					 	
217	-	ECEA1EFE471	E. CAPACITOR 25V 470U	1	-	1	-		<u> </u>	
	+			+				-	\vdash	
18	-		E. CAPACITOR 16V 10U	1			-	D.D.C. I. CHEOD.C.	+	
219	-		E. CAPACITOR 16V 10U	1		1		RESISTORS	-	
20		ECEA1EGE471	E.CAPACITOR 25V 470U	1		RO1	ERC12GM334	S.RESISTOR 1/2W 330K	+	
221		ECEA1VFE270	E. CAPACITOR 35V 27U	1		RO2	ERDS2TJ114	C.RESISTOR 1/4W 110K	1	
222	L	ECEAOJKS470	E.CAPACITOR 6.3V 47U	1		RO3	ERDS2TJ114	C.RESISTOR 1/4W 110K	1	
23		ECEA1CKS100	E. CAPACITOR 16V 10U	1		R04	ERDS2TJ114	C.RESISTOR 1/4W 110K	1	
224		ECKF1H1032F	C.CAPACITOR 50V 0.01U	1		R05	ERDS2TJ114	C.RESISTOR 1/4W 110K	1	
25	1	ECKF1H103ZF	C.CAPACITOR 50V 0.01U	1	-	R06	ERG2SJ333	M.RESISTOR 2W 33K	1	
	-	 		-	·	RO7	ERG2SJ333	M.RESISTOR 2W 33K	1	
26	├-	VCKO046	C. CAPACITOR 1000P	1				-	+	
	-					R08	ERX1SJR82P	M.RESISTOR 1W 0.82	1	
1	1					R09	ERDS2TJ221	C.RESISTOR 1/4W 220	1	
	+		DIODES			R10	ERDS2TJ470	C.RESISTOR 1/4W 47	1	
		1				R11	ERDS2TJ223	C.RESISTOR 1/4W 22K	1	
001		S1WBA60	DIODE	1		1			_	
XO1 XO2		S1WBA60 APO1CV2		1		R12	ERDS2TJ183	C.RESISTOR 1/4W 18K	1	
002		APO1CV2	DI ODE DI ODE	1		R12			1	
002 003		APO1CV2 ERA82-004	DIODE DIODE	1		R12 R13	ERDS2TJ331	C.RESISTOR 1/4W 330	1	
002 003 004		APO1CV2 ERA82-004 MA4270LTA	DIODE DIODE DIODE	1 1		R12 R13 R14	ERDS2TJ331 EROS2CKG8201	C.RESISTOR 1/4W 330 M.RESISTOR 1/4W 8.2K	1	
002 003 004 005		APO1CV2 ERA82-004 MA4270LTA ERA22-04	DIODE DIODE DIODE DIODE	1 1 1		R12 R13 R14 R15	ERDS2TJ331 EROS2CKG8201 ERDS2TJ181	C.RESISTOR 1/4W 330 M.RESISTOR 1/4W 8.2K C.RESISTOR 1/4W 180	1 1	
002 003 004 005		APO1CV2 ERA82-004 MA4270LTA ERA22-04 ERA22-04	DIODE DIODE DIODE DIODE DIODE DIODE	1 1 1 1		R12 R13 R14 R15 R16	ERDS2TJ331 EROS2CKG8201 ERDS2TJ181 ERDS2TJ821	C.RESISTOR 1/4W 330 M.RESISTOR 1/4W 8.2K C.RESISTOR 1/4W 180 C.RESISTOR 1/4W 820	1 1 1	
002 003 004 005		APO1CV2 ERA82-004 MA4270LTA ERA22-04	DIODE DIODE DIODE DIODE	1 1 1		R12 R13 R14 R15 R16 R17	ERDS2TJ331 EROS2CKG8201 ERDS2TJ181	C.RESISTOR 1/4W 330 M.RESISTOR 1/4W 8.2K C.RESISTOR 1/4W 180	1 1 1 1	
002 003 004 005		APO1CV2 ERA82-004 MA4270LTA ERA22-04 ERA22-04	DIODE DIODE DIODE DIODE DIODE DIODE	1 1 1 1		R12 R13 R14 R15 R16	ERDS2TJ331 EROS2CKG8201 ERDS2TJ181 ERDS2TJ821	C.RESISTOR 1/4W 330 M.RESISTOR 1/4W 8.2K C.RESISTOR 1/4W 180 C.RESISTOR 1/4W 820	1 1 1	
002 003 004 005 006		APO1CV2 ERA82-004 MA4270LTA ERA22-04 ERA22-04 MA649	DIODE DIODE DIODE DIODE DIODE DIODE	1 1 1 1 1		R12 R13 R14 R15 R16 R17	ERDS2TJ331 EROS2CKG8201 ERDS2TJ181 ERDS2TJ821 ERDS2TJ103	C.RESISTOR 1/4W 330 M.RESISTOR 1/4W 8.2K C.RESISTOR 1/4W 180 C.RESISTOR 1/4W 820 C.RESISTOR 1/4W 10K	1 1 1 1	
002 003 004 005 006 007 008		APO1CV2 ERA82-004 MA4270LTA ERA22-04 ERA22-04 MA649 MA4110M 31DQ04FC5	DIODE DIODE DIODE DIODE DIODE DIODE DIODE	1 1 1 1 1 1 1		R12 R13 R14 R15 R16 R17 R18	ERDS2TJ331 EROS2CKG8201 ERDS2TJ181 ERDS2TJ821 ERDS2TJ103 ERDS2TJ103	C.RESISTOR 1/4W 330 M.RESISTOR 1/4W 8.2K C.RESISTOR 1/4W 180 C.RESISTOR 1/4W 820 C.RESISTOR 1/4W 10K C.RESISTOR 1/4W 10K	1 1 1 1 1	
002 003 004 005 006 007 008 009		APO1CV2 ERA82-004 MA4270LTA ERA22-04 ERA22-04 MA649 MA4110M 31DQ04FC5 31DQ04FC5	DIODE	1 1 1 1 1 1 1 1		R12 R13 R14 R15 R16 R17 R18 R19 R20	ERDS2TJ331 EROS2CKG8201 ERDS2TJ181 ERDS2TJ821 ERDS2TJ103 ERDS2TJ103 ERDS2TJ101 ERDS1TJ101	C.RESISTOR 1/4W 330 M.RESISTOR 1/4W 8.2K C.RESISTOR 1/4W 180 C.RESISTOR 1/4W 820 C.RESISTOR 1/4W 10K C.RESISTOR 1/4W 10C C.RESISTOR 1/2W 100 C.RESISTOR 1/2W 180	1 1 1 1 1 1 1	
002 003 004 005 006 007 008 009 010		APO1CV2 ERA82-004 MA4270LTA ERA22-04 ERA22-04 MA649 MA4110M 31DQ04FC5 31DQ04FC5 MA165	DIODE	1 1 1 1 1 1 1 1 1		R12 R13 R14 R15 R16 R17 R18 R19 R20 R21	ERDSZTJ331 EROSZCKG8201 ERDSZTJ181 ERDSZTJ1821 ERDSZTJ103 ERDSZTJ103 ERDSITJJ101 ERDSITJJ101 ERDSITJJ181	C.RESISTOR 1/4W 330 M.RESISTOR 1/4W 8.2K C.RESISTOR 1/4W 180 C.RESISTOR 1/4W 820 C.RESISTOR 1/4W 10K C.RESISTOR 1/4W 10K C.RESISTOR 1/2W 100 C.RESISTOR 1/2W 180 C.RESISTOR 1/2W 180 C.RESISTOR 1/2W 180	1 1 1 1 1 1 1 1	
002 003 004 005 006 007 008 009		APO1CV2 ERA82-004 MA4270LTA ERA22-04 ERA22-04 MA649 MA4110M 31DQ04FC5 31DQ04FC5	DIODE	1 1 1 1 1 1 1 1		R12 R13 R14 R15 R16 R17 R18 R19 R20	ERDS2TJ331 EROS2CKG8201 ERDS2TJ181 ERDS2TJ821 ERDS2TJ103 ERDS2TJ103 ERDS2TJ101 ERDS1TJ101	C.RESISTOR 1/4W 330 M.RESISTOR 1/4W 8.2K C.RESISTOR 1/4W 180 C.RESISTOR 1/4W 820 C.RESISTOR 1/4W 10K C.RESISTOR 1/4W 10C C.RESISTOR 1/2W 100 C.RESISTOR 1/2W 180	1 1 1 1 1 1 1	

Ref.No.	_	Part No.	Part Name & Description	Pcs	Remarks	Ref.No.		Part No.	Part Name & Description	Pcs	Remarks
123	+	ERDS2TJ100	C.RESISTOR 1/4W 10	1		R104		ERJ6GMYJ223	CHIP 1/16W 22K	1	
24		ERDS2TJ120	C.RESISTOR 1/4W 12	1		R105		ERJ6GMYJ223	CHIP 1/16W 22K	1	
25		ERD2FCG470	C.RESISTOR 2W 47	1		R106		ERJ6GMYJ153	CHIP 1/16W 15K	1	
				1		R107	_	ERJ6GMYJ101	CHIP 1/16W 100	1	+
	+			+		R108	\vdash			$\overline{}$	
	\vdash	-	TO ANC DODGE D	\vdash		ALOS	\vdash	ERJ6GMYJ220	CHIP 1/20W 22K	1	
204	+		TRANSFORMAR	+			-			ــــــــــــــــــــــــــــــــــــــ	
r01	 	VLT0525	TRANSFORMAR	1	(1)		_			1_	
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				Γ				VEP60051A	CHARGE CONTROL C.B.A.	\top	
	1		FUSE	_		1	†- - -			+	
TF1	+	VSF0061	FUSE	1			\vdash			+	
	+	1310001	TUSE	1			-			₩	
	+					.	<u> </u>			↓_	
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	 								CAPACITORS	1	
						C201		ECUM1H104KBV	CHIP 50V 0.1U	1	
						C202	Г	ECUM1H104KBV	CHIP 50V 0.1U	1	-
	T			1		C203	T-	ECUX1H102KBN	CHIP 50V 1000P	1	
	+		 	+		~	-			_	
	+	-	 	+-		C204	-	ECUM1E224ZFM	CHIP 25V 0.22U	1	
	-	-	 	-		C205	-	ECUX1H102KBN	CHIP 50V 1000P	1	
	_					C206	L	ECUX1H270JCN	CHIP 50V 27P	1	
						C207		ECUX1H270JCN	CHIP 50V 27P	1	
			CRYSTAL OSCILLATOR	Г	A CONTRACTOR OF THE CONTRACTOR	C208		ECUX1E104ZFM		1	
KO1	\vdash	VSX0094	CRYSTAL OSCILLATOR	1					254 0.10	+-	
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-	₩						ļ		DIODES		
	-		SURGE ABSORBER			D201		MA151WA	DIODE	1	
ZNRO1		ER2C07DK471U	SURGE ABSORBER 470V	1		D202		MA3051	DIODE	1	
						D203		MA151K	DIODE	1	
				\vdash		D204		MA151K	DIODE	1	
				\vdash		D205	\vdash	MA3047	DIODE	-	
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	-			_		D206	_	MA3047	DIODE	1	
		VEP60050A	PRIMARY COIL CONTROL C.B.A.			D207		MA3047	DIODE	1	
	ĺ					D208		MA3047	DIODE	1	
				1						1	
				†		11	_				
	+		 	+		1	-	-		├	
	+-		-	 		1	_		INTEGRATED CIRCUITS	-	
	-			-		IC201		UPC324G2	IC	1	
	ـــ					IC202		MN1551VBP	IC	1	
									CONNECTOR		-
			CAPACITORS			P201		VJRO391		-	
101	-	DOVINA DA OAGES	· · · · · · · · · · · · · · · · · · ·	-		P201		V3R0391	CONNECTOR	1	
101		ECUX1E1042FM		1		P202		VJR0391	CONNECTOR	1	
102		ECUX1H471KBN		1						L	
103		ECUX1H222KBN	CHIP 50V 2200P	1							
104		ECSE1EY474Z	T.CAPACITOR 25V 0.47U	1					TRANSISTOR		
105		ECUM1H104KBM		1		Q201		2SD601	TRANSISTOR	1	(Q,R,S)
				\vdash		Q202	-	2SD601			
				\vdash			_		TRANSISTOR	_	(Q,R,S)
			DIODES			Q203		2SD601	TRANSISTOR	_	(Q,R,S)
			DIODES	ļ		Q204		2SB709A	TRANSISTOR	1	
101		MA151K	DIODE	1		Q205		2SB709A	TRANSISTOR	1	
102	L	MA3051	DIODE	1							
						11				-	
										-	
	 		INTEGRATED CIRCUITS	\vdash		1	-		COMPTNAMEON CARCAST		
C101	-	-F40000				H			COMBINATION CIRCUIT		
C101		M51976FP	IC	1		QR201	-	UN2214	TRANSISTOR-RESISTOR	1	
						QR202		UN2122	TRANSISTOR-RESISTOR	1	
	L			LT							
			CONNECTORS	П						-	
101		VJRO245	CONNECTOR	1	***	1	-			-	
102	_			-							
		VJRO245	CONNECTOR	1					RESISTORS		
103	<u> </u>	VJRO246	CONNECTOR	1		R201		ERJ6GMYOROO	CHIP 1/16W 0	1	
	L					R203		ERJ6CMYJ563	CHIP 1/16W 56K	1	i
						R204		ERJ6GMYJ102	CHIP 1/16W 1K	1	
	 			\vdash		1				-	
	1			\vdash		R206		ERJ6GMYOROO	CHIP 1/16W 0	_1	
			RESISTORS	1		R207		ERJ6GMYG822	CHIP 1/16W 8.2K	1	i
			1451515155								
101		ERJ6GMYJ823	CHIP 1/16W 82K	1		R208		ERJ6GMYJ682	CHIP 1/16W 6.8K	1	
			CHIP 1/16W 82K	-						-	
101		ERJ6GMYJ391	CHIP 1/16W 82K CHIP 1/16W 390	1		R209		ERJ6CMYJ223	CHIP 1/16W 22K	1	
			CHIP 1/16W 82K	-						-	

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Ref.No.		Part No.	Part Name & Description	Pcs	Remarks	Ref.No.		Part No.	Part Name & Description	Pcs	Remarks
211	\vdash	ERJ6GMYJ562	CHIP 1/16W 5.6K	1		1011101		rare no:	Tare name a population		NGM172
R212		ERJ6GMYJ562	CHIP 1/16W 5.6K	1						\vdash	
R213		ERJ6GMYJ562	CHIP 1/16W 5.6K	1						†	-
R214		ERJ6GMYJ562	CHIP 1/16W 5.6K	1							
8215		ERJ6GMYJ332	CHIP 1/16W 3.3K	1						T-	
R216		ERJ6GMYJ682	CHIP 1/16W 6.8K	1						1	
R217			RESISTOR-RESISTOR	1						1	
R218		ERJ6GMYJ102	CHIP 1/16W 1K	1			$\overline{}$				
R219		ERJ6GMYJ103	CHIP 1/16W 10K	1			\vdash			 	
R220		ERJ6GMYJ102	CHIP 1/16W 1K	1						†	
R221		ERJ6GMYJ103	CHIP 1/16W 10K	1							
R222		ERJ6GMYJ823	CHIP 1/16W 82K	1							
R223		ERJ6GMYK106	CHIP 1/16W 10M	1							
R224		ERJ6GMYJ224	CHIP 1/16W 220K	1							
R225		ERJ6GMYJ473	CHIP 1/16W 47K	1							
3226		ERJ6GMYJ183	CHIP 1/16W 18K	1							
R227		ERJ6GMYJ102	CHIP 1/16W 1K	1							
R228		ERJ6GMYJ102	CHIP 1/16W 1K	1							
R229		ERJ6GMYJ103	CHIP 1/16W 10K	1						<u> </u>	
R230		ERJ6GMYJ562	CHIP 1/16W 5.6K	1							
2231		ERJ6GMYJ103	CHIP 1/16W 10K	1						1	
232	_	ERJ6CMYJ102	CHIP 1/16W 1K	1						_	
233	_	ERJ6GMYJ103	CHIP 1/16W 10K	1						_	
R234	-	ERJ6CMYJ562	CHIP 1/16W 5.6K	1						_	
R235	-	ERJ6GMYJ103	CHIP 1/16W 10K	1						\vdash	
R236	├-	ERJ6GMYJ102	CHIP 1/16W 1K	1						<u>_</u>	
R237	-	ERJ6GMYJ102	CHIP 1/16W 1K	1			_			-	
2238		ERJ6GMYJ102	CHIP 1/16W 1K	1			-			<u> </u>	
239	-	ERJ6CMYJ102	CHIP 1/16W 1K	1		ļ	_			-	
R240	-	ERJ6GMYJ473	CHIP 1/16W 47K	1			-			-	
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		VEP60049A	LED C.B.A.	+	-	-				-	
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			DIODES	+						\vdash	
0300		LN81RCPHL	LED	1						П	
301		LN81RCPHL	LED	1							
302		LN81RCPHL	LED	1							
				+							
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			RESISTORS							П	
300		ERDS2TJ471	C.RESISTOR 1/4W 470	1							
301		ERDS2TJ102	C.RESISTOR 1/4W 1K	1							
302		ERDS2TJ102	C. RESISTOR 1/4W 1K	1							
303		ERDS2TJ471	C.RESISTOR 1/4W 470	1							
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Service Manual

General Description Adjustment Procedures Block/Schematic Diagrams Exploded Views/Parts List



VW-RFC1



VW-CG1



VW-SHMC1



VW-CG1 E/EN

ITEM	SPECIFICATIONS							
POWER	DC 4.85V							
VIDEO	INPUT: VIDEO IN CONNECTOR (VW-CGIE: BNC type) 1.0Vp-p 75Ω terminated (VW-CGIEN: PHONO type) OUTPUT: VIDEO OUT CONNECTOR (VW-CGIE: BNC type) 1.0Vp-p 75Ω terminated (VW-CGIEN: PHONO type)							
WEIGHT	155 g (without Batteries)							
DIMENSIONS	$71 \text{ (W)} \times 142 \text{ (H)} \times 26 \text{ (D)} \text{ mm}$							
ACCESSORIES	3pcs. Button-type Alkaline Batteries (LR44H) 1pc. Shoe Adaptor							

VW-RFC1 E/B/A/EN

ITEM	SPECIFICATIONS						
RF OUT SYSTEM	UHF: 36±4CH (VW-RFC1 E/B/EN) (PAL G/I)						
RF OUT SISTEM	VHF: 0/1 CH (VW-RFC1A) (PAL G)						
DIMENSIONS	$52 \text{ (W)} \times 24 \text{ (H)} \times 93 \text{ (D)}$						

Weight and dimensions shown are approximate Specifications are subject to change without notice.



INTRODUCTION

This servicemanual contains technical information which will allow service technicians to understand and service these models. VW-CG1, VW-RFC1, VW-SHMC1, VW-GP1 are accessories for NV-MC10. VW-CG1 can be used to NV-M7.

Please place orders using the parts list and not the drawing reference numbers.

If the circuit is changed or modified, this information will be followed by supplementary service manual to be filed with original service manual.

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1.VW-CG1E, EN	
SECTION 1: GENERAL DESCRIPTIONS	
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## 1. VW-CG1E, EN

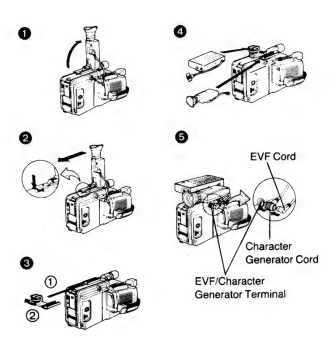
## **SECTION 1: General Descriptions**

### 1-1-1 FEATURES

- Title Recording
- Time/Date Recording
- Stopwatch Recording
- Superimpose Title Recording During Dubbing
- Multi-Language Capability

### 1-1-2 HOW TO ATTACH THE VW-CG1

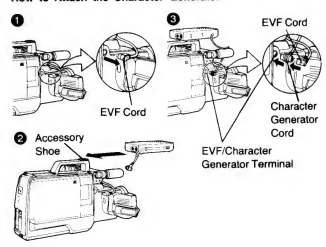
Use the Shoe Adaptor that is supplied with the Character Generator.



- 1 Disconnect the EVF Cord and turn the EVF upward.
- Keep pressing the part indicated by the arrow and remove the EVF by sliding it toward the rear.
- 3 Attach the Shoe Adaptor and tighten the screw.
- Attach the EVF and the Character Generator to the Shoe Adaptor.
- Insert the plug of the EVF Cord into the back of the plug of the Character Generator Cord and insert them together into the EVF/Character Generator Terminal.

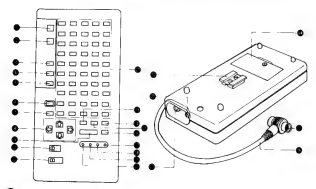
The use of the Character Generator makes it possible to record titles, time, date and stopwatch while shooting some scene.

### How to Attach the Character Generator



- 1 Disconnect the EVF Cord.
- Attach the Character Generator to the Accessory Shoe.Insert the plug of the EVF Cord into the back of the plug of the
  - Character Generator Cord and insert them together into the EVF/Character Generator Terminal.

## 1-1-3 CONTROLS COMPONENTS AND FUNCTIONS



DISPLAY Button

For displaying or deleting titles on the screen.

2 PAGE Button

For changing pages.

3 START/STOP Button

For starting/stopping the stopwatch, and starting/stopping the scrolling during recording.

4 LAP/RESET Button

For indicating the lap time, resetting the stopwatch and resetting scrolling to the beginning during preview.

**6** SCROLL Button

This button is used for different functions in the title scroll mode.

6 CLEAR Button

For returning the cursor to the beginning of the first line. When used with the SHIFT Button, it deletes all titles on the page.

**7** SPACE Button

For leaving a blank space the size of one character.

8 Cursor Buttons

For moving the cursor or (when used with the SHIFT Button) moving the titles, or changing the scrolling speed.

9 SHIFT Button

This button must be pressed together with another button.

	Functions
SIZE Button	To change the size of the characters of the line on which the cursor is placed.
Letter/ Number/ Symbol Buttons	To input small letters while in the capital letter mode, or for inputting capital letters while in the small letter mode. In the symbol mode, this button has no effect.
Cursor Buttons	To move the titles.
PAGE Button	To change to the previous page.
CLEAR Button	To delete all titles on the page being displayed. (The page is also erased in the memory.)

10 Date Selector (DATE-DATE/CLOCK)

For selecting the Date Indication or the Date/Clock Indication.

**Mode Selector** 

For selecting the mode (title editing, title recording, stopwatch, auto date).

Letter/Number/Symbol Buttons

For inputting letters, numbers and symbols.

**B** SIZE Button

For selecting the size of the characters for the titles.

SYMBOL Button

For inputting symbols.

**SMALL LETTER Button** 

For selecting capital letters (upper case) or small letters (lower case).

**®** DELETE Button

For deleting one character to the left of the cursor.

**Mounting Adaptor Foot** 

Attach the supplied Shoe Adaptor and mount the Character Generator on the VHS/VHS-C Movie.

W Video Input Jack (VIDEO IN)

For superimposing titles while dubbing from the VHS/VHS-C Movie onto another VTR.

Video Output Jack (VIDEO OUT)

For superimposing titles while dubbing from the VHS/VHS-C Movie onto another VTR.

2 Battery Compartment

Install the button-type batteries for memory back-up.

**25** EVF Terminal

Connect the Electronic Viewfinder of the VHS/VHS-C Movie to this terminal.

25 Connection Cable

Connect this cable to the EVF Terminal of the VHS/VHS-C Movie.

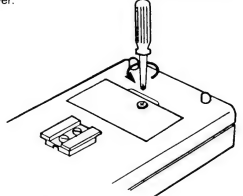
Buttons used for setting the date and the time (  $oldsymbol{0}\sim oldsymbol{0}$  )

- **®** SET Button
- **B** SHIFT Button
- ADJ Button
- **20** ALL RESET Button

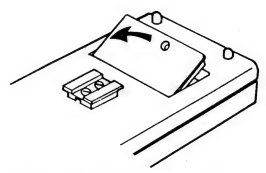
Pressing this button deletes all memorized titles.

### 1-1-4 INSTALLING THE BATTERIES

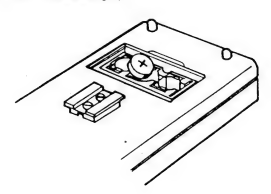
 Remove the screw of the battery compartment cover with a screwdriver.



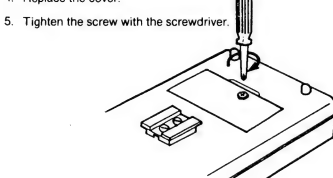
2. Remove the cover.



3. Insert three button-type alkaline batteries (LR44H) with their plus (+) side facing up.



4. Replace the cover.



In this Character Generator, three button-type alkaline batteries (LR44H) are used for memory back-up. Even when the VHS/VHS-C Movie is turned off, the composed titles are still memorized as long as the batteries are not exhausted. The battery life is approximately 3~4 months.

#### • Replacing the Batteries

If the batteries are replaced with the Character Generator or the VHS/VHS-C Movie turned off, the memory will be erased.

When replacing the batteries, follow the instructions below.

- Connect the Character Generator to the VHS/VHS-C Movie, and turn the camera on.
- 2. Install three new batteries.

Besides the LR44H type batteries, MR44, NR44 and LR44 type batteries can also be used.

#### **Button-type Alkaline Batteries**

Keep the button-type alkaline batteries out of the reach of children. If a battery is swallowed, consult a doctor immediately.

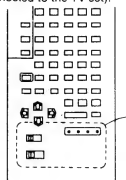
• If battery leakage has occurred, wipe off the liquid completely and then install new batteries.

To prevent bursting or leaking of the batteries:

- Be sure to replace all three batteries with new ones at the same time.
- Install the batteries with their polarities (+) and (-) correctly aligned.
- Do not short-circuit, charge, disassemble or overheat the batteries, nor throw them into a fire.

#### 1-1-5 SETTING THE CLOCK

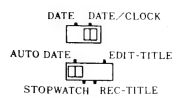
Turn on the VHS/VHS-C Movie to which the Character Generator is connected, and set the clock while watching the Electronic Viewfinder (or the TV screen when the camera is connected to the TV set).

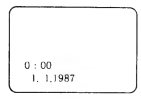


The clock can only be set with the buttons and switches of this section.

Automatic clock indication is possible till December 31, 2010, 23:59, as long as the batteries are not exhausted. When the clock is reset, it will start from January 1, 1987, 0:00.

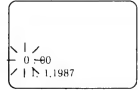
- When the batteries become weak, a wrong date and time will be displayed (for example, 15:70). In this case, immediately replace the batteries with new ones. After the replacement, set the date and time again.
- Set the Mode Selector to "AUTO DATE" and the Date Selector to "DATE/CLOCK".
  - The date and time will be displayed in the lower left corner of the screen.
  - When the Date Selector is set to "DATE", only the date will be displayed.



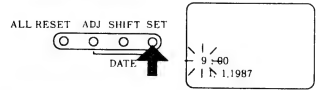


- 2. Press the ADJ Button.
  - The first part of the indication will flash.
  - Press the ADJ, SHIFT and SET Buttons with the tip of a ball-point pen, etc.

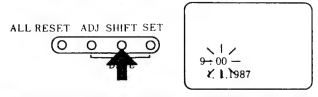




- Set the flashing part of the indication by pressing the SET Button.
  - Keeping the SET Button pressed will change the indication continuously.



- 4. Press the SHIFT Button.
  - The next part of the indication will flash.



- Repeat steps 3 and 4 to set the hour, minute, day, month and year.
- When the setting of the clock is completed, press the ADJ Button again.
  - The operation of the clock will now start.

#### How the Indications Change

Hour 
$$0 - 1 - 2 - 3 - 4 - \dots - 22 - 23 - \dots$$

Minute  $00 - 01 - 02 - 03 - \dots - 57 - 58 - 59 - \dots$ 

Day  $1 - 2 - 3 - 4 - \dots - 28 - (29) - (30) - (31)_1$ 

Month  $1 - 2 - 3 - 4 - 5 - \dots - 10 - 11 - 12 - \dots$ 

Year  $1987 - 1988 - 1989 - \dots - 2009 - 2010_1$ 

#### How the Flashing Part of the Indication Changes

#### Moving the Display Position

Press the appropriate Cursor Button while pressing the SHIFT Button. Just like your own titles, the date and time indication can also be moved up and down, right and left.

- The new position of the date and time indication will be memorized.
- Recording the Date and/or the Time

Set the Mode Selector to "AUTO DATE".

- The date and/or the time can be recorded in the same way as the titles. (See page 18.)
- It is possible to display or delete the indication by pressing the DISPLAY Button.

# 1-1-6 COMPOSING AND EDITING THE TITLES

Before shooting, compose and edit titles that you may later want to use during recording.

As the composed titles are memorized, it is possible to revise them later and to insert them at desired positions during recording.

Compose and edit the titles while watching the Electronic Viewfinder of the VHS/VHS-C Movie, or the TV screen. Connect the VHS/VHS-C Movie to the TV set in the same way as when the Character Generator is not mounted. (See the operating instructions of the VHS/VHS-C Movie.)

#### • Title Pages

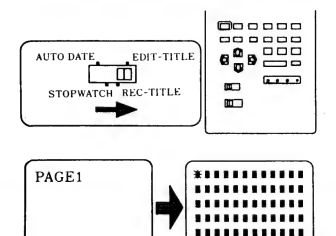
Title pages 1 to 9 can be used for titles only and on PAGE A, both titles and auto date indication can be displayed at the same time. (See the table below.)

Display Contents and Functions	PAGE 1 ~ PAGE 9	PAGE A		
Character Size	S, M, L, LL	М		
Maximum Number of Characters (1 page)	20 characters × 9 lines = 180 characters	12 characters × 4 lines = 48 characters		
Title Movement. Scroll Function	Yes	No		
Auto Date Indication	No	Yes		

- 1. Set the Mode Selector to "EDIT-TITLE".
  - The indication "PAGE 1" will be displayed in the upper left corner of the screen for about 1 second and then the "■" marks indicating the character size will appear for 12 characters × 6 lines. (The 6th line will not be displayed completely.)

The flashing "" mark indicates the position of the cursor.

 If the Lens Cap is put on the VHS/VHS-C Movie, the indications become easier to see.



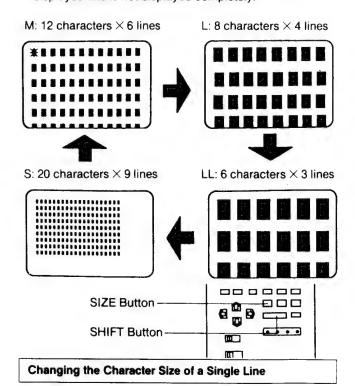
Select the desired character size by pressing the SIZE Button.

There are four different character sizes to choose from.

#### Changing the Size of All Characters on the Screen

The "M" character size is automatically selected by default. By pressing the SIZE Button, the character size changes as shown below.

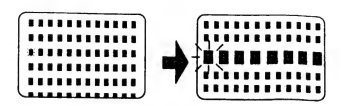
• When a character size other than "S" is selected, the last displayed line is not displayed completely.



Move the cursor to the line where you want to change the character size, and then press the SIZE Button while pressing the SHIFT Button.

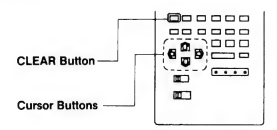
After the size is changed, the cursor will move to the beginning of the line.

 When an already composed title is changed to a larger size, the end of the title may be cut off on the screen because it is too long.



- If the SIZE Button is pressed after changing the character size of individual lines on a page, all lines will be changed to the next larger size, as illustrated on the left.
- It is possible to change the character size after inputting characters.

- To move the cursor to the position where you want to input characters, press the Cursor Button for the desired direction
  - Keeping the Cursor Button pressed moves the cursor continuously.



Button: The cursor moves to the right.

After reaching the end of a line, it moves to the

beginning of the next lower line.

Button: The cursor moves to the left.

After reaching the beginning of a line, it moves

to the end of the next higher line.

**Button:** The cursor moves to the beginning of the next

lower line.

After reaching the bottom line, it returns to the

beginning of the top line.

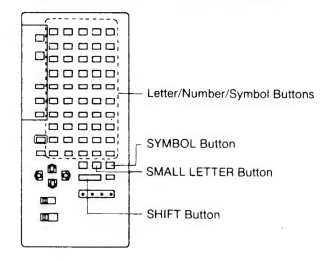
Button: The cursor moves to the beginning of the next

higher line.

After reaching the top line, it returns to the

beginning of the bottom line.

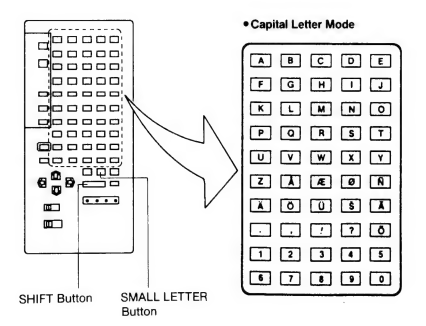
- The capacity of a title page is 9 lines irrespective of the character size.
- When a character size other than "S" is selected, the cursor may leave the screen at the right or at the bottom.
- When the CLEAR Button is pressed, the cursor will return to the beginning of the top line.
- 4. Input characters.
  - Use the buttons shown in the illustration below.



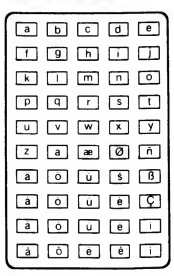
 Pressing the SMALL LETTER Button puts the unit in the small letter mode and small letters can be input. To input capital letters while in this mode, input them while pressing the SHIFT Button. To return the unit to the capital letter mode, press the SMALL LETTER Button again.

#### Inputting Letters, Numbers and Symbols

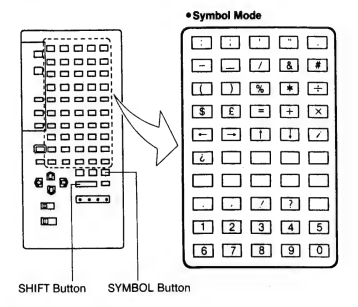
By pressing the Letter/Number/Symbol Buttons, the characters which are indicated on the buttons (capital letters) can be input. To input small letters, press the buttons while keeping the SHIFT Button pressed.



#### Small Letter Mode



 Pressing the SYMBOL Button puts the unit in the symbol mode and symbols can be input. In this mode, the SHIFT Button does not function.

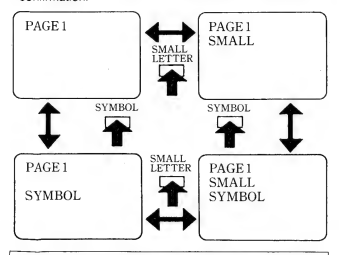


#### Inputting Spaces

To leave a space between words, press the SPACE Button. You can also create blank space by moving the cursor.

#### Confirmation of the Selected Input Mode

If the DELETE Button is pressed together with the SHIFT Button, the input mode will be displayed on the screen for confirmation.



 After a character has been input, the cursor will move to the right to the position for the next character.

#### Deleting Characters

Move the cursor to the right of the character to be deleted and press the DELETE Button. The character to the left of the cursor will be deleted and the cursor will move to the position of the deleted character.

- Keeping the DELETE Button pressed will delete the characters to the left of the cursor continuously.
- If the DELETE Button is pressed when the cursor is at the beginning of the first (top) line, the last character at the end of the last (bottom) line will be deleted.

#### Deleting All Characters on a Page

To delete all characters on a page, press the CLEAR Button together with the SHIFT Button. The cursor will return to the beginning of the first (top) line and the " $\blacksquare$ " marks will appear for 12 characters  $\times$  6 lines on the screen.

#### Moving Titles

By pressing the appropriate Cursor Button together with the SHIFT Button, the whole title on the screen can be moved up and down, right and left.

Keeping one of the Cursor Buttons pressed will move the whole title continuously.

Button: The whole title moves to the right.

Button: The whole title moves to the left.

Button: The whole title moves down.

**Button:** The whole title moves up.

 When moving titles, move them so that they do not leave the screen. The characters which are not on the screen will not be recorded in the normal title recording mode.

#### Changing Pages

To advance to the next page after composing a title on PAGE 1, press the PAGE Button.

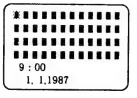
- After the indication "PAGE 2" is displayed in the upper left corner of the screen for about 1 second, the "■" marks will appear for 12 characters × 6 lines.
- Pressing the PAGE Button changes the pages as shown below.

 Pressing the PAGE Button together with the SHIFT Button changes the pages backward.

#### • PAGE A

When PAGE A is reached while changing the pages, the " $\blacksquare$ " marks for 12 characters  $\times$  4 lines and the date and time are displayed.

 It is not possible to move the title or to change the character size on PAGE A.



If the Date Selector is set to "DATE/CLOCK", the date and time will be displayed; if it is set to "DATE", only the date will be displayed under the title.

#### 1-1-7 TITLE RECORDING

Recording composed titles during shooting.

- Insert a tape into the VHS/VHS-C Movie and put the camcorder into the recording pause mode. (For details about the operation, read the Operating Instructions of the VHS/VHS-C Movie.)
- 2. Set the Mode Selector to "REC-TITLE".
  - •When this switch is changed from "EDIT-TITLE" to "REC-TITLE", the page number followed by the title of that page (which was displayed in the "EDIT-TITLE" mode) appear on the screen. In this case, the "■" marks which appeared in the "EDIT-TITLE" mode will not appear on the screen.
- 3. Select the title page that you want to record. The pages can be changed in the same way as in the "EDIT-TITLE" mode. It is also possible to select the desired page directly, as described below on the right.
  - When changing the pages in the "REC-TITLE" mode, the page number indication does not appear.
- Press the DISPLAY Button to remove the title from the screen.
- Start shooting by pressing the Start/Stop Button on the VHS/VHS-C Movie. At the point where you want to superimpose the title, press the DISPLAY Button. To end the superimpose recording of the title (while letting the shooting continue), press the DISPLAY Button again.

#### Changing the Character Size

Pressing the SIZE Button changes the size of all characters on the screen. The character size will be changed in the same order as in the "EDIT-TITLE" mode. It is not possible to change the character size line by line.

 Any change made in the character size in the "REC-TITLE" mode has no influence on the character size of the title memorized in the "EDIT-TITLE" mode.

#### Moving Titles

To move the title, press the appropriate Cursor Button together with the SHIFT Button in the same way as in the "EDIT-TITLE" mode.

 Moving the titles in the "REC-TITLE" mode has no influence on the title positions memorized in the "EDIT-TITLE" mode.

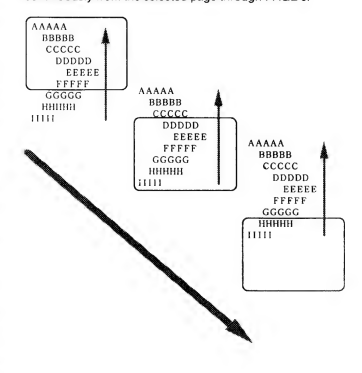
#### How to Select the Desired Page Directly

Select the desired title page directly by pressing the corresponding Number Button (1  $\sim$  9) or the Letter Button "A".

• If the page or the mode is changed when the title is not displayed, the title will appear automatically.

#### 1-1-8 SCROLL RECORDING

The Scroll Recording Function makes it possible to record the composed titles while scrolling them from the bottom to the top of the screen. The scrolling will be performed continuously from the selected page through PAGE 9.



#### Checking the Pages to Be Used for Scrolling

Be sure to check the scroll screen in the "EDIT-TITLE" mode before performing the scroll recording. (See the next page.)

Perform the check page by page.

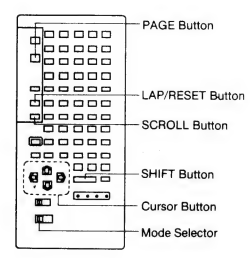
The capacity of the scroll screen is limited to 9 lines per page.

If the titles that were composed in the "EDIT-TITLE" mode use characters of a larger size than "M" or a combination of different character sizes, be careful because the characters which are not displayed on the screen will also be scrolled.

When preparing titles for scrolling, compose them with the character size "S" for 9 lines and then change them to the desired size, starting from the last line. In this way, the titles can be composed while also confirming the characters that will not be displayed on the screen.

Even if you move the title position when composing the titles, all titles will automatically start at the beginning (left side) of each line when they are scrolled. Therefore, compose the titles so that they start at the original position.

For the scroll recording, the buttons and the selector shown in the illustration below are used.



#### Scrolling Preview

- 1. Set the Mode Selector to "EDIT-TITLE".
- 2. Press the SCROLL Button.
- Scrolling preview will start and the lines 1 to 9 will appear at the bottom of the screen and scroll to the top until the last line has left the screen.
- 4. The screen will revert to the condition before scrolling.
- 5. Change to the next page and check it.
  - If the SCROLL Button is pressed in the middle of scrolling, the scrolling will stop and the character in the upper left corner of the screen will flash.
  - In this condition, you can correct the letters and change the character size.
  - To continue scrolling, press the SCROLL Button again.
  - To stop the scrolling preview and return to the beginning of the scrolled title, press the LAP/RESET Button.
    - The screen will return to the former condition and stop.
    - •To start scrolling again, press the SCROLL Button.

#### Recording Procedure

- Set the Mode Selector to "REC-TITLE".
  - When this switch is changed from "EDIT-TITLE" to "REC-TITLE", the title page which was displayed in the "EDIT-TITLE" mode will appear.
- 2. Call up the title page from which you want to start scrolling by pressing the PAGE Button repeatedly.
  - You can also select the desired page directly (see page 18).

- 3. Press the SCROLL Button.
  - The title on the screen will disappear and the unit will be in the scroll standby mode. In this mode, it is not possible to change the page or to select the page directly.
- Press the START/STOP Button of the Character Generator.

The scrolling will start.

- PAGE A cannot be scrolled.
   Even if PAGE A is selected, the scrolling will start from PAGE 1
- To interrupt the scrolling at any desired point, press the START/STOP Button.

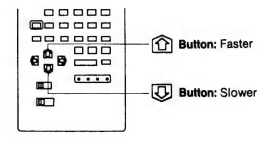
To continue the scrolling, press the START/STOP Button again.

- When the last line of PAGE 9 has left the top of the screen, the scrolling will finish automatically. At this time, no title will be displayed on the screen.
- If the LAP/RESET Button is pressed during scrolling, the scrolling will be reset and the start page will be displayed.

#### Changing the Scrolling Speed

The scrolling speed can be changed in 6 steps in both the "EDIT-TITLE" mode and the "REC-TITLE" mode by pressing the SCROLL Button and then the appropriate Cursor Button.

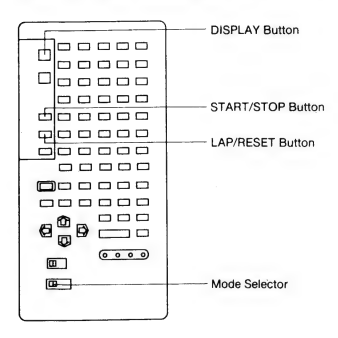
• The changed scrolling speed will be memorized.



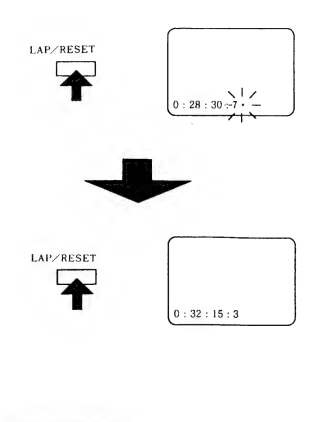
### 1-1-9 HOW TO USE THE STOP WATCH

This Character Generator also features a stopwatch function that counts and displays the elapsed time in 1/10-second increments.

For the stopwatch operation, the buttons and the selector shown in the illustration below are used.



- Set the Mode Selector to "STOPWATCH".
  - The stopwatch time will be displayed in the lower left corner of the screen.
- 2. Press the START/STOP Button.
  - The stopwatch will start working.
  - It can count and display the time up to 9:59'59"9.
- 3. To stop the stopwatch, press the START/STOP Button
  - The stopped time will be displayed on the screen.
- 4. To continue the counting from that position, press the START/STOP Button again.
- To reset the stopwatch to zero, press the START/STOP Button to stop the counting and then press the LAP/RESET Button.
- By pressing the DISPLAY Button, the stopwatch indication can be deleted from the screen and be displayed again.
  - •The stopwatch is working even if it is not displayed.



#### Lap Time Indication

If the LAP/RESET Button is pressed while the stopwatch is working, the counter will stop and a blinking dot will appear on the right of the counter indication. Pressing the LAP/RESET Button again will display the actual ongoing count again. The stopwatch continues working while the lap time is displayed. If you press the START/STOP Button in this condition, the dot indicator on the right of the counter indication will stop blinking and be lit and the time counter will stop.

#### Moving the Display Position

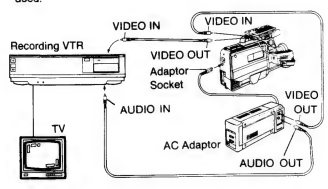
The stopwatch indication can also be moved up and down, right and left, just like the titles. Press the appropriate Cursor Button while pressing the SHIFT Button. The changed display position will be memorized even if the mode is changed.

# 1-1-10 SUPERIMPOSE TITLE RECORDING DURING DUBING

It is possible to add titles to already recorded scenes by superimposing them during dubbing from the VHS/VHS-C Movie.

#### Connections

 Carefully read the operating instructions of all units to be used.



- Connections AV Output Cable (supplied) Extension To Video Cable Input Socket (optional) Coaxial Cable (optional) To Audio Input To Video Socket Output To Video Input Recording VTR Socket RF/AV Adaptor Socket DC Input Socket DC Input Cable To Mains AC Adaptor DC Output Socket
- Operation
- 1. Turn on all connected units.
- Insert a recorded tape into the VHS/VHS-C Movie and locate the scene onto which you want to superimpose a title, and put the camcorder in the playback pause mode just slightly before that scene.
- 3. Put the recording VTR in the recording pause mode.

- Set the Mode Selector on the Character Generator to "REC-TITLE".
  - To superimpose the stopwatch or the date, set the Mode Selector to "STOPWATCH" or "AUTO DATE".
- Select the title page or the mode to be used for the superimpose recording. Confirm that the title and/or the auto date indication or the stopwatch is displayed on the TV screen.
- 6. Put the recording VTR in the recording mode and the VHS/VHS-C Movie in the playback mode.
  - The superimpose recording will start.
  - To finish the dubbing, press the Stop Button on both the VHS/VHS-C Movie and the recording VTR.
- To delete the title while letting the dubbing continue, press the DISPLAY Button. When you want to perform scrolling, refer to the procedure for scroll recording (p. 21).

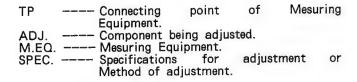
## **SECTION 2: Adjustment Produres**

#### 1-2-1 TEST EQUEPMENTS

The following equipments are required for adjustments.

- (1) Oscilloscope Dual Trace,30 MHz,2mV/Div 10:1 or 1:1 Prove
- (2) Frequency Counter
- (3) Monitor TV

# 1-2-2 HOW TO READ THE ADJUSTMENT PROCEDURES



#### 1-2-3 CHARACTER POSITION ADJUSTMENT

TP	ADJ.	M.EQ.						
VIDEO OUT	VR1	MONITOR						
SPEC								
CHARACTER IS CENTER								

- (1) Connect the VW-CG1 to VHS/VHS-C Movie then set the Mode Selector to REC-TITLE Mode and turn on the VHS/VHS-C Movie.

  (2) Press the ALL RESET Key and adjust VR1 so that
- character portion is center.

#### 1-2-4 CHARACTER SPHERE ADJUSTMENT

TP	ADJ.	M.EQ.
VIDEO OUT TP 2	VR 2	OSCILLOSCOPE
	SPEC	
	T=1.6 $\pm$ 0.5	$\mu$ sec

- (1) Connect the VW-CG1 to VHS/VHS-C Movie then set the Mode Selector to REC-TITLE and turn on the VHS/VHS-C Movie.
- (2) Adjust VR2 so that the period "T" becomes 1.6+-0.5usec.

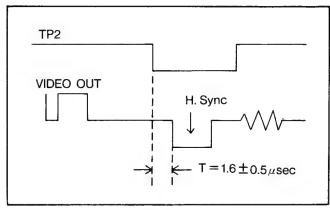


Fig. E1

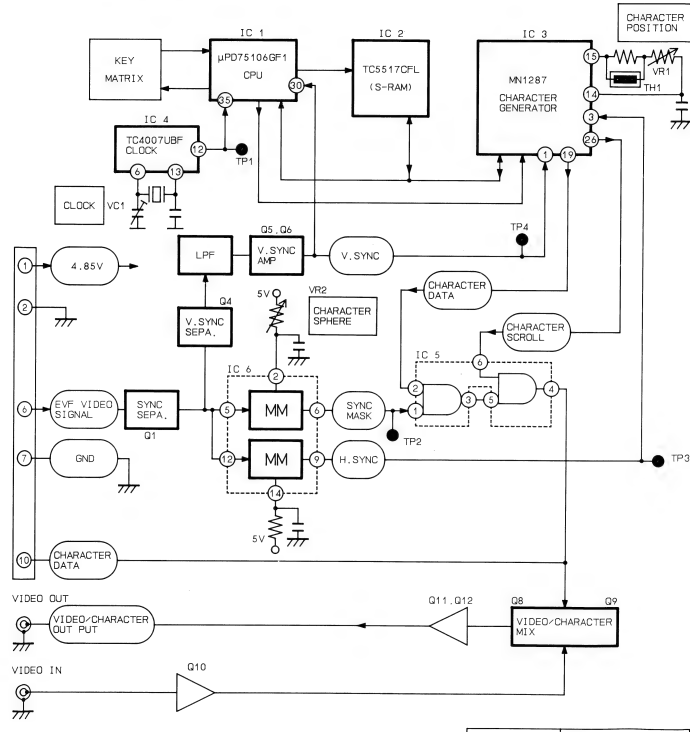
#### 1-2-5 CLOCK FREQUENCY ADJUSTMENT

ADJ.	M.EQ.
VC 1	FREQUENCY COUNTER
SPEC	•

- (1) Connect the VW-CG1 to VHS/VHS-C Movie then turn on the VHS/VHS-C Movie.
   (2) Adjust VC1 so that frequency becomes
- 40960000+-1Hz.

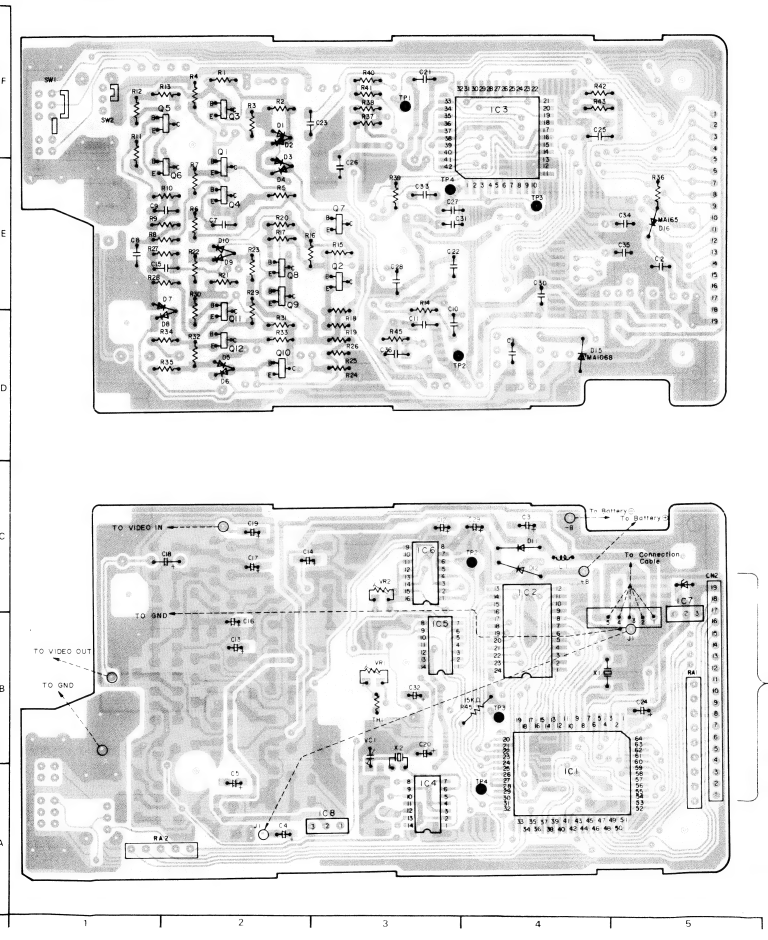
## SECTION 3: Block Diagram & Schematic Diagram

### 1-3-1 BLOCK DIAGRAM

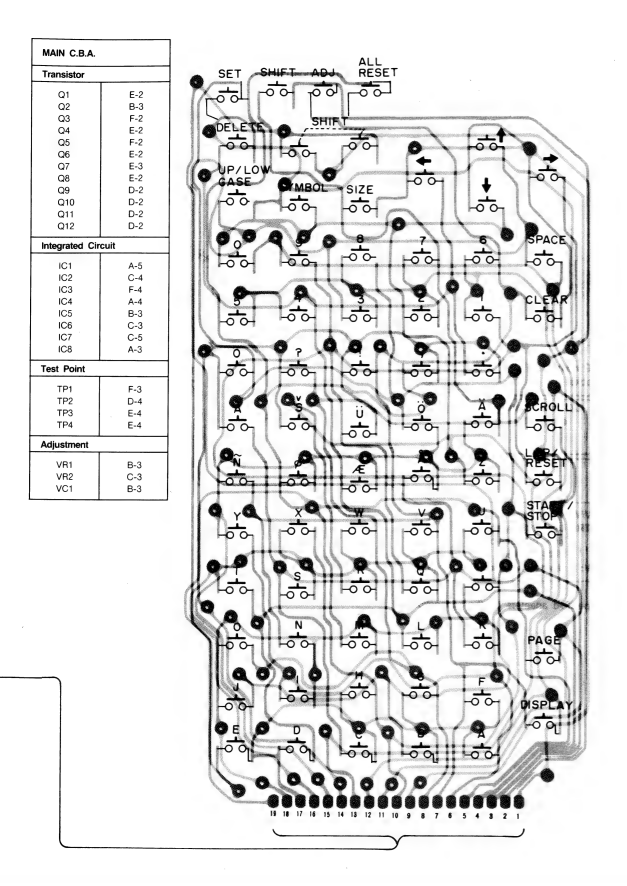


BACK UP	APPLOX·3.7V~4.8V
CPU RESET	VDD LESS THAN 3.3V
AUTO DATE INITIAL VALUE	12:00 1987. 1. 1
STOP WATCH	MAXIMUM 9:59:59:9 MINIMUM 1/10 sec.

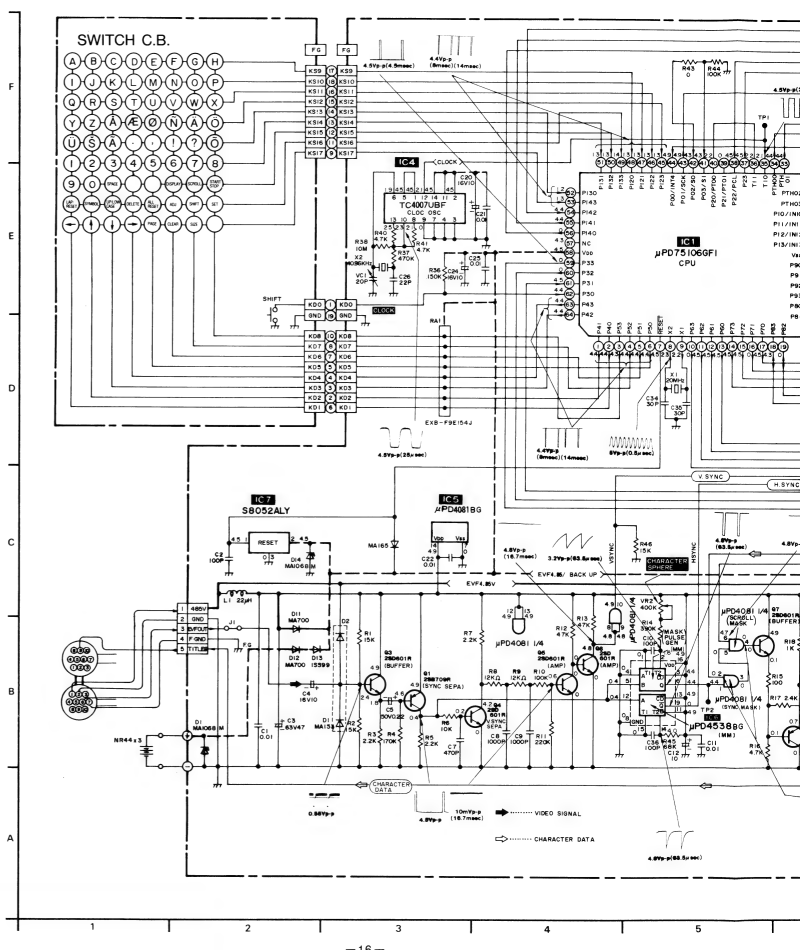
1-3-2 MAIN C.B.A. (VEP66051D, E)



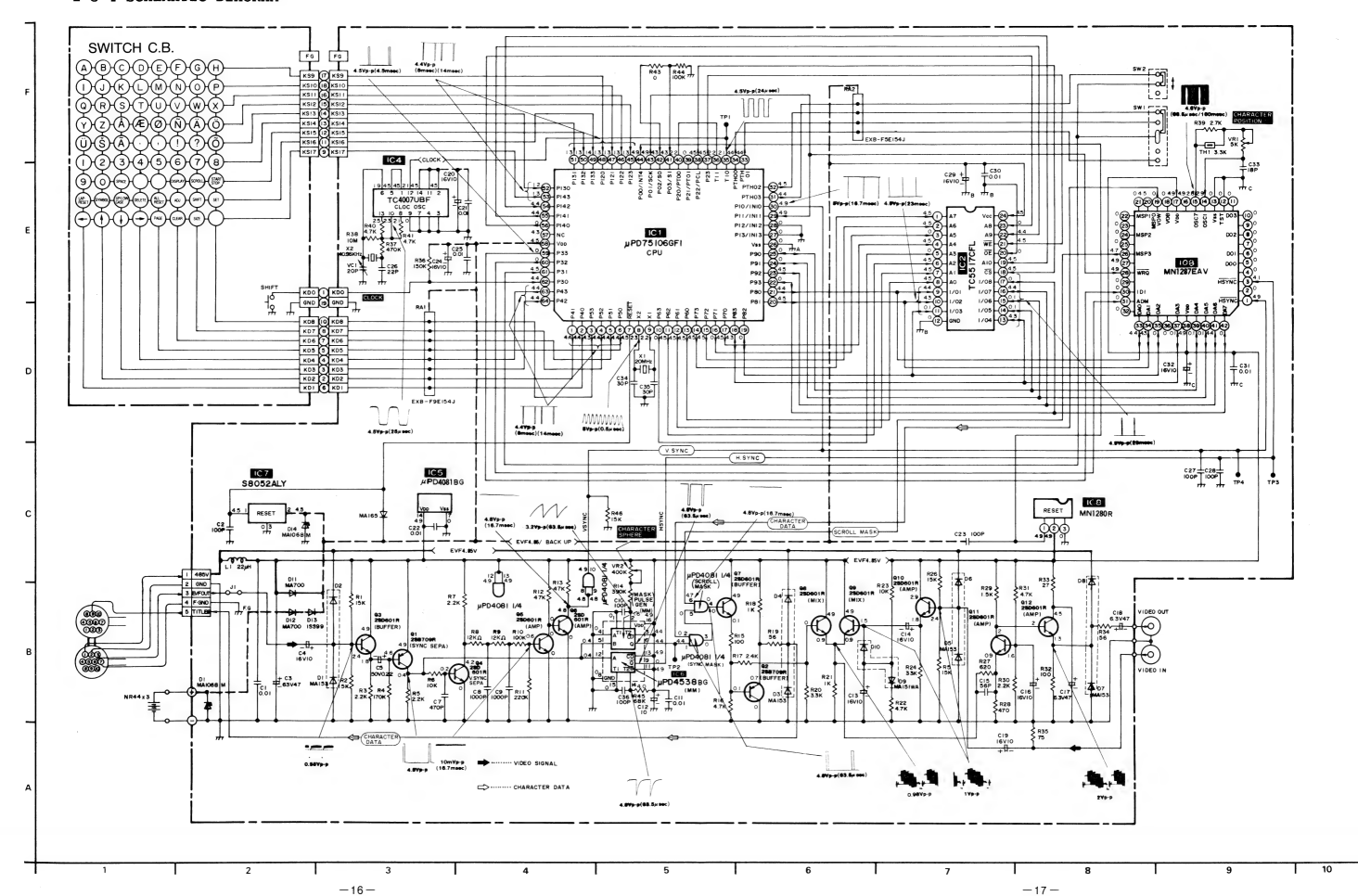
#### 1-3-3 SWITCH C.B.



#### 1-3-4 SCHEMATIC DIAGRAM



#### 1-3-4 SCHEMATIC DIAGRAM



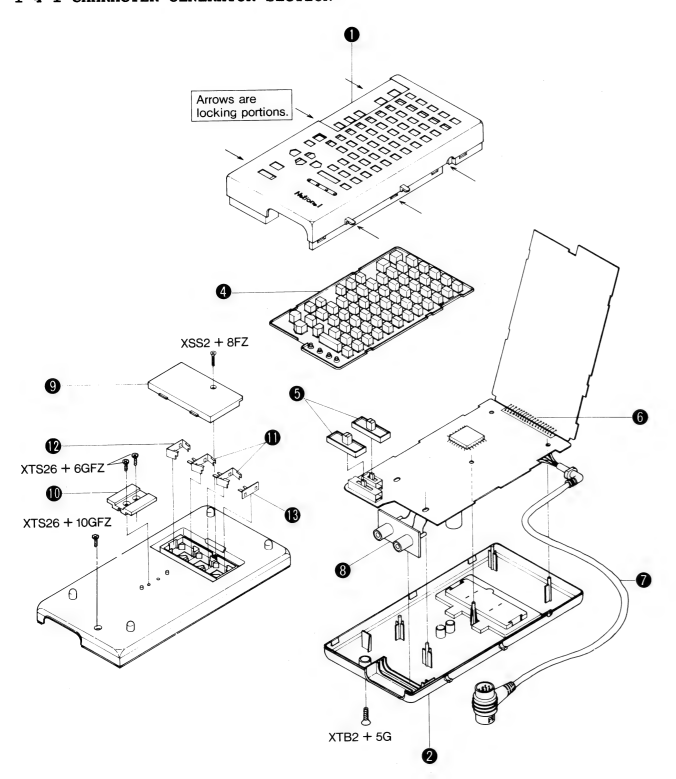
# 2-1

RF/AV --Adaptor Socket

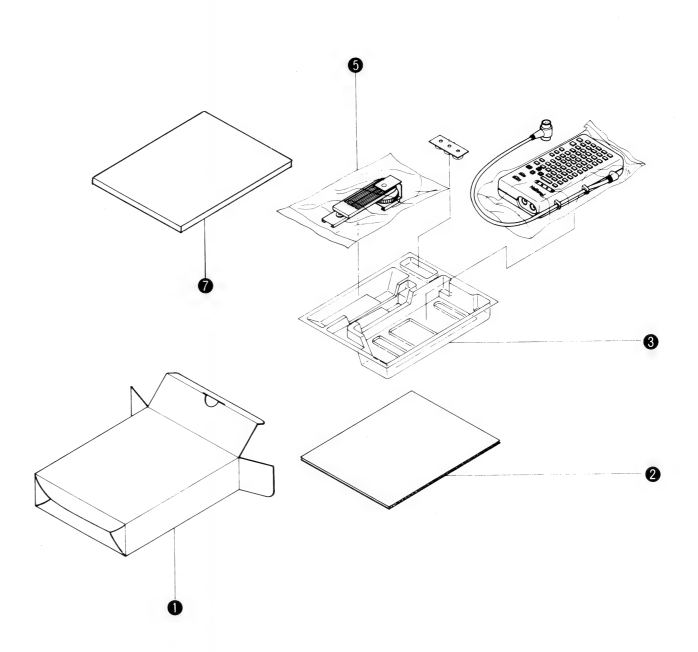
Note: Or

# **SECTION 4: Exploded Views**

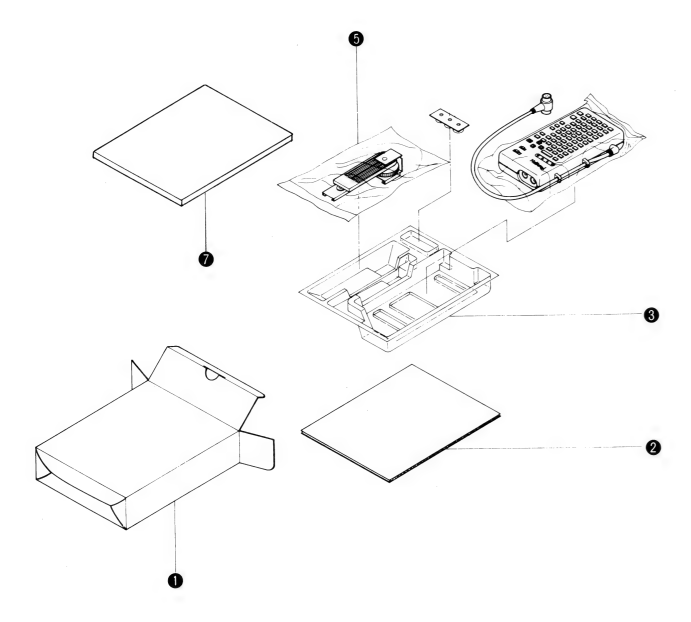
## 1-4-1 CHARACTER GENERATOR SECTION



## 1-4-2 PACKING SECTION



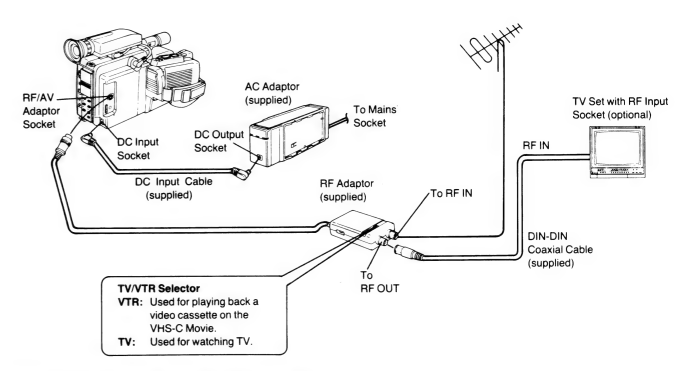
### 1-4-2 PACKING SECTION



# 2. VW-RFC1E, B, A, EN

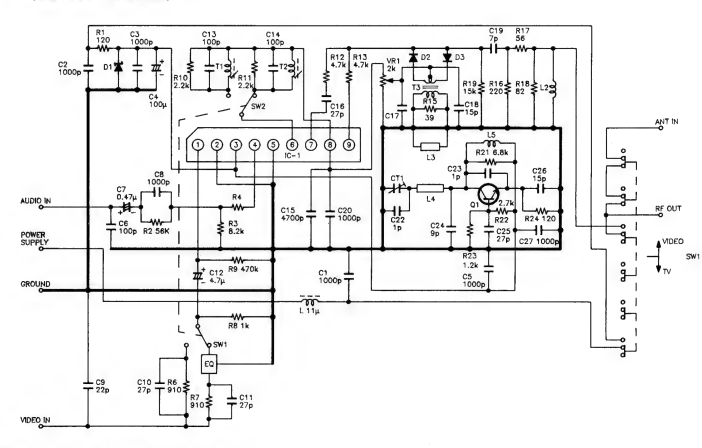
# 2-1 HOW TO ADJUST THE RF CONVERTER FREQUENCY

- (1) Make connection as shown in Fig.R-1.
  (2) Adjust the TV channel to no programme (bloadcasting) position with UHF 36CH+-4CH (E,B,EN) or VHF 0/1 (A).
  (3) Adjust the RF Adaptor Outpt Channel.

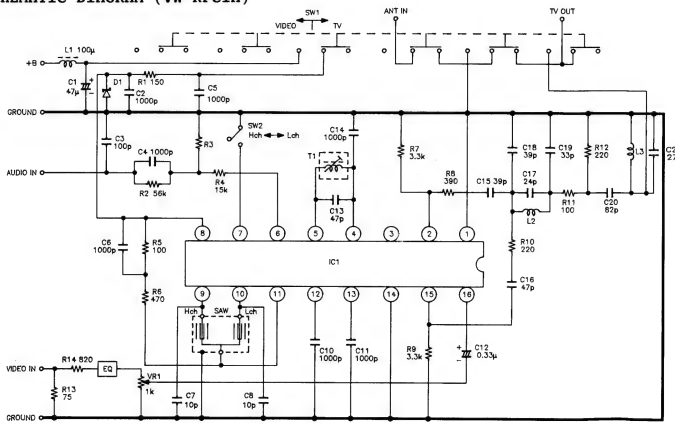


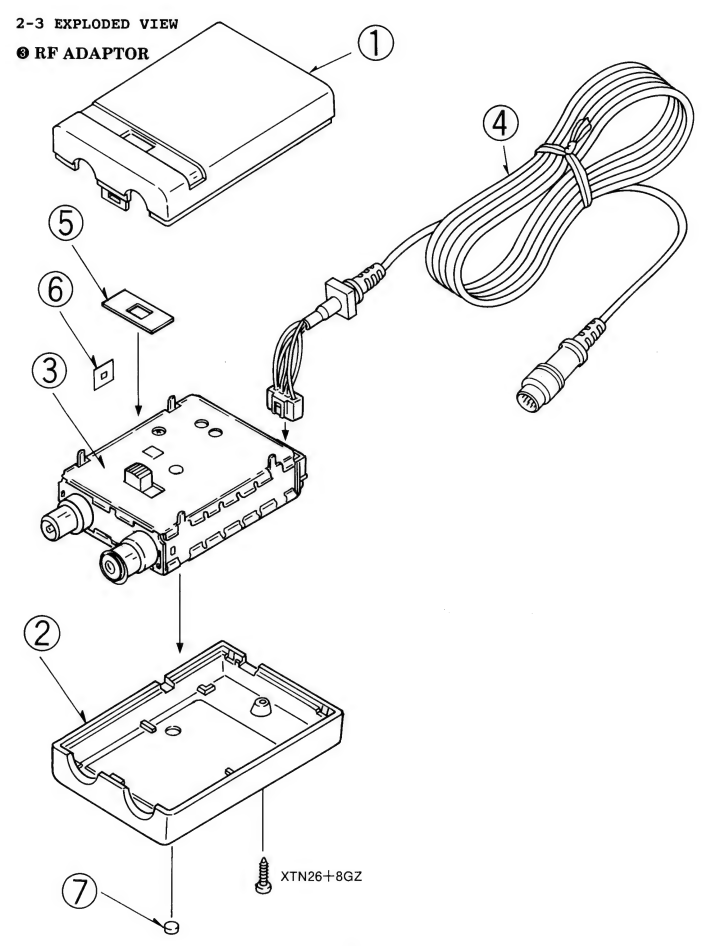
Note: Only use the specified adaptors for the connections.

# 2-2 SCHEMATIC DIAGRAM (VW-RFC1E, B, EN)





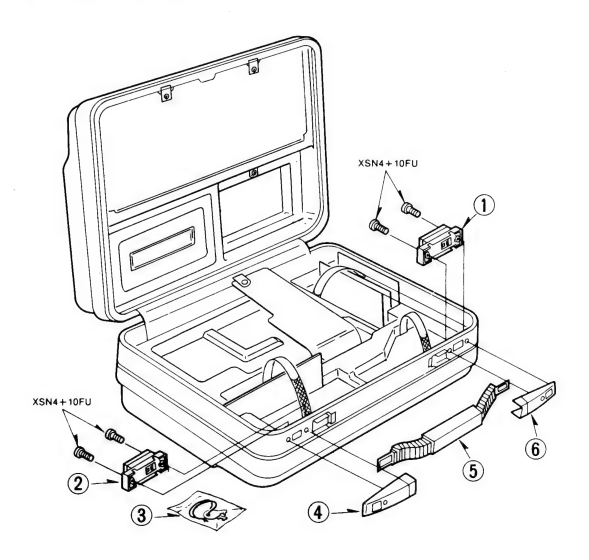




# 3. VW-SHMC1E, EN

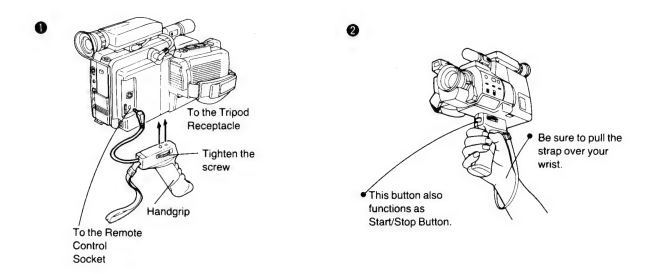
## 3-1 EXPLODED VIEW

## **3** SYSTEM CARRYING CASE



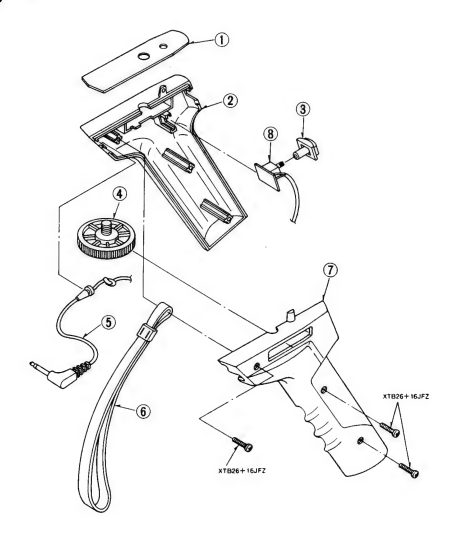
## 4. VW-GPC1E

### 4-1 HOW TO USE THE HANDGRIP



### 4-2 EXPLODED VIEW

### **4** HAND GRIP



## PARTS LIST

# MODEL NO: VW-CG1E/EN, VW-RFC1E/B/A/EN, VW-SHMC1E/EN, VW-GPC1E

## 1.VW-CG1E/EN Mechanical Replacement Parts List

Note: 1.* Be sure to make your orders of replacement parts according to this list.  2.IMPORTANT SAFETY NOTICE Components identified with the mark (!) have the special characteris-		
tics for safety. When replacing any of these components, use only the same type.		

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Ref.No.	Part No.	-	Pcs		-	-	-		$\vdash$	
1(1)	VKM1170	UPPER CASE		VW-CG1E	ļ		<del></del>		₩	
1(1)	VKM1253	UPPER CASE		VW-CG1EN	ļ				₩	
2(1)	VKM1039	BOTTOM CASE	1	<del></del>	<b> </b>	_			₩	
4(1)	VSP0301	LUBBER CONTACT	1		<b> </b>	_			↓	
5(1)	VGU4094	SWITCH KNOB	1			_			-	
7(1)	VJA0490	OUTPUT CABLE	1						_	
8(1)	VJA0671	VIDEO TERMINAL		VW-CG1E						
8(1)	VJA0675	VIDEO TERMINAL	1	VW-CG1EN						
9(1)	VKF1003	BATTERY COVER	1							
10(1)	VMP1514	SHOE INSTALLATION BOARD	1							
11(1)	VJRO403	BATTERY TERMINAL (COM)	1							
12(1)	VJR0404	BATTERY TERMINAL (+)	1							
13(1)	VJRO405	BATTERY TERMINAL (-)	1						-	
14(2)	VPK0753	PACKING CASE		VW-CG1E						
	VPK0766	PACKING CASE		VW-CG1EN					$\vdash$	
14(2)	<del></del>		1			_			Н	
15(2)	VPN2048	PAD	-			_			₩	
16(2)	VPN2030	CUSHION	1			_			$\vdash$	
17(2)	VFC0151	SHOE ADAPTOR	1			-			$\vdash$	
18(2)	VQT2484	OPERATING INSTRUCTION	+	VW-CG1E					<u> </u>	
18(2)	VQT2485	OPERATING INSTRUCTION	1	VW-CG1EN					<u> </u>	
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### 2.VW-CG1E/EN Electrical Replacement Parts

Ref. No.

Part No.

- Note:1.* Be sure to make your orders of replacement parts according to this list.

  2.IMPORTANT SAFETY NOTICE
  Components identified with the mark (!) have the special characteristics for safety. When replacing any of these components, use only the same type.

  3.Unless otherwise specified, All resistors are in OHMS, K-1,000 OHMS. All capacitors are in MICRO-FARADS(UF). P=UNF.

  4. The P.C.Board units marked width [#] show below the main assembled parts.

  5. Printed circuit board assembly with mark(NIA) is no longer available after discontinuation of the product.

Part Name & Description

Remarks

Ref.No.	Part No.	Part Name & Description	Pcs	Remarks
D1 (D2)	MA153	DIODE	1	
D3(D4)	MA153	DIODE	1	
D5 (D6)	MA153	DIODE	1	
D7 (D8)	MA153	DIODE	1	
	1		_	
D9(D10)	MA153	DIODE	1	~
D11	MA700	DIODE	1	
D12	MA165	DIODE	1	L
D14	MA1068M	DIODE	1	
	MA1068M	DIODE	1	
	MA165	DIODE	1	
	11103	DIGE	+-	
			+	
		INTEGRATED CIRCUITS		
IC1	UPD75106GF1	ıc	1	
			+	
IC2	TC5517CFL	IC	1	
IC3	MN1287EAV	IC	1	
1C4	TC4007UBF	IC	1	
1C5	UPD4081BG	ic	1	
1C6	UPD4538BG	IC	1	
			_	
IC7	S8052ALY	IC	1	
IC8	MN1280R	IC	1	
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1.1	EL04055KI 220	COIL 22UH	1	
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		TRANSISTORS	$\perp$	
Q1	2SB709R	TRANSISTOR	1	
Q2	2SB709R	TRANSISTOR	1	
Q3	2SD601R	TRANSISTOR	1	
_	-		+	
Q4	2SD601R	TRANSISTOR	1	
Q5	2SD601R	TRANSISTOR	1	
Q6	2SD601R	TRANSISTOR	1	
Q7	2SD601R	TRANS I STOR	1	
Q8	2SD601R	TRANSI STOR	1	
Q9	2SD601R	TRANSISTOR	1	
			+	
Q10	2SD601R	TRANSI STOR	1	
Q11	2SD601R	TRANSISTOR	1	
Q12	2SD601R	TRANSISTOR	1	
	_		+	
	+		+	
			+	
		RESISTORS		
R1	ERJ8GCYJ153	CHIP 1/8W 15K	1	
R2	ERJ8GCYJ153	CHIP 1/8W 15K	1	
_	<del></del>		+	
R3	ERJ8GCYJ222	CHIP 1/8W 2.2K	1	
R4	ERJ8GCYJ474	CHIP 1/8W 470K	1	
R5	ERJ8GCYJ222	CHIP 1/8W 2.2K	1	
R6	ERJ8GCYJ103	CHIP 1/8W 10K	1	
R7	ERJ8GCYJ222	CHIP 1/8W 2.2K	1	
	ERJ8GCYJ123	<del></del>	1	
R8		CHIP 1/8W 12K	_	
R9	ERJ8GCYJ123	CHIP 1/8W 12K	1	
R10	ERJ8GCYJ104	CHIP 1/8W 100K	1	
R11	ERJ8GCYJ224	CHIP 1/8W 220K	1	
R12	ERJ8GCYJ473	CHIP 1/8W 47K	1	
R13	ERJ8GCYJ473	CHIP 1/8W 47K	1	
			_	
R14	ERJ8GCYJ394		1	
R15	ERJ8GCYJ101	CHIP 1/8W 100	1	
R16	ERJ8GCYJ472	CHIP 1/8W 4.7K	1	
R17	ERJ8GCYJ242	CHIP 1/8W 2.4K	1	
R18	ERJ8GCYJ102	CHIP 1/8W 1K	1	
		<u> </u>	1	
	ERJ8GCYJ560	CHIP 1/8W 56	-	
R19				
R19 R20	ERJ8GCYJ332	CHIP 1/8W 3.3K	1	
R19	ERJ8GCYJ332 ERJ8GCYJ102	CHIP 1/8W 3.3K CHIP 1/8W 1K	1	
R19 R20			_	
R19 R20 R21	ERJ8GCYJ102	CHIP 1/8w 1K	1	
R19 R20 R21 R22	ERJ8GCYJ102 ERJ8GCYJ472	CHIP 1/8W 1K CHIP 1/8W 4.7K	1	

Ref. No.	Part No.	Part Name & Description	Pcs	Remarks	Ref.No.	1	Part No.	Part Name & Description	Pcs	Remar
er. No.		CHIP 1/8W 15K	1	- CARLLE POO		-				
+	ERJ8GCYJ153 ERJ8GCYJ153	CHIP 1/8W 15K	1		-	-			$\vdash$	
			1			-			1	
7	ERJ8GCYJ621	CHIP 1/8W 620	1							
8	ERJ8GCYJ471	CHIP 1/8W 470	_	4.4 . *	<b> </b>	_			$\vdash$	
29	ERJ8GCYJ152	CHIP 1/8W 1.5K	1			_	****		$\vdash$	<del></del>
90	ERJ8GCYJ222	CHIP 1/8W 2.2K	1			_			1	
31	ERJ8GCYJ472	CHIP 1/8W 4.7K	1		-				1	
32	ERJ8GCYJ101	CHIP 1/8W 100	1			_			$\vdash$	-
33	ERJ8GCYJ270	CHIP 1/8W 27	1							
34	ERJ8GCYJ560	CHIP 1/8W 56	1							
35	ERJ8GCYJ750	CHIP 1/8W 75	1							
36	ERJ8GCYJ154	CHIP 1/8W 150K	1							
37	ERJBGCYJ474	CHIP 1/8W 470K	1							
38	ERJ8GCYJK106	CHIP 1/8W 10M	1					-		
39		CHIP 1/8W 2.7K	1			_				
	ERJ8GCYJ272		1							
40	ERJ8GCYJ472	CHIP 1/8W 4.7K			<del> </del>					
41	ERJ8GCYJ472	CHIP 1/8W 4.7K	1						+	
43	ERJ8GCYOROO	CHIP 1/8W 0	1						+-	-
44	ERJ8GCYJ104	CHIP 1/8W 100K	1						$\vdash$	-
15	ERJ8GCYJ683	CHIP 1/8W 68K	1						$\vdash$	
16	ERJ8GCYJ153	CHIP 1/8W 15K	1						$\perp$	
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		COMBINATION PARTS	+		l				+	
A1	EXBF9E154J	RESISTOR-RESISTOR	1		<b> </b>				+-	
A2	EXBF5E154J	RESISTOR-RESISTOR	1						-	
			T							
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		GUITGUE	+		11				_	
		SWITCHS	+-		11				+-	,
W1	ESD14511	SWITCH	1		-				┼	-
W2	ESD14513	SWITCH	1						-	-
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		VARIABLE CAPACITOR							1	
C1	VCV0032	TRIMMER	1							
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		VARIABLE RESISTOR	+		1		+	-	+	
R1	VRE0041	V. RESISTOR	1		1	ļ			+	
R2	VRE0042	V. RESISTOR	1		<b> </b>	L			-	
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1	VSX0260	CRYSTAL OSCILLATOR			11	-	1	1	+	
2	VSX0259	CRYSTAL OSCILLATOR			11	-		-	+	
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## 3.VW-RFC1E/B/A/EN Mechanical Replacement Parts List

Note:1.* Be sure to make your orders of replacement parts according to this
1 ist.
2. IMPORTANT SAFETY NOTICE
Components identified with the mark <!> have the special characteristics for safety. When replacing any of these components, use only the same type.

Ref. No.		
1(3) VKM1195 UPPER CASE 1 W-RFC1E,B,A  1(3) VKM1294 UPPER CASE 1 W-RFC1EN  2(3) VYK1792 BOTTOM CASE 1 W-RFC1E  2(3) VYK1791 BOTTOM CASE 1 W-RFC1B  2(3) VYK1793 BOTTOM CASE 1 W-RFC1B  2(3) VYK1794 BOTTOM CASE 1 W-RFC1A  2(3) VYK1794 BOTTOM CASE 1 W-RFC1EN  3(3) VEQ0658 RF CONVERTER UNIT 1 W-RFC1E,EN  3(3) VEQ0657 RF CONVERTER UNIT 1 W-RFC1B  3(3) VEQ0655 RF CONVERTER UNIT 1 W-RFC1B  4(3) VJA0474 INPUT CABLE 1  5(3) VGF0260 LIGHT SHUT PLATE (1) 1  6(3) VGF0261 LIGHT SHUT PLATE (2) 1		
1(3) VKM1195 UPPER CASE 1 VW-RFC1E, B, A  1(3) VKM1294 UPPER CASE 1 VW-RFC1EN  2(3) VYK1792 BOTTOM CASE 1 VW-RFC1E  2(3) VYK1791 BOTTOM CASE 1 VW-RFC1B  2(3) VYK1793 BOTTOM CASE 1 VW-RFC1B  2(3) VYK1794 BOTTOM CASE 1 VW-RFC1A  2(3) VYK1794 BOTTOM CASE 1 VW-RFC1EN  3(3) VEQ0658 RF CONVEXTER UNIT 1 VW-RFC1E, EN  3(3) VEQ0657 RF CONVEXTER UNIT 1 VW-RFC1B  3(3) VEQ0655 RF CONVEXTER UNIT 1 VW-RFC1B  4(3) VJA0474 INPUT CABLE 1  5(3) VGF0260 LIGHT SHUT PLATE (2) 1		
1(3) VM1294 UPPER CASE 1 VW-RFC1EN  2(3) VYK1792 BOTTOM CASE 1 VW-RFC1E  2(3) VYK1791 BOTTOM CASE 1 VW-RFC1B  2(3) VYK1793 BOTTOM CASE 1 VW-RFC1B  2(3) VYK1794 BOTTOM CASE 1 VW-RFC1A  3(3) VEQ0658 RF CONVERTER UNIT 1 VW-RFC1E, EN  3(3) VEQ0657 RF CONVERTER UNIT 1 VW-RFC1B  3(3) VEQ0655 RF CONVERTER UNIT 1 VW-RFC1B  4(3) VAD0474 INPUT CABLE 1  5(3) VGF0260 LIGHT SHUT PLATE (1) 1  6(3) VGF0261 LIGHT SHUT PLATE (2) 1		
2(3)     VYK1792     BOTTOM CASE     1 VW-RPCIE       2(3)     VYK1791     BOTTOM CASE     1 VW-RPCIB       2(3)     VYK1793     BOTTOM CASE     1 VW-RPCIA       2(3)     VYK1794     BOTTOM CASE     1 VW-RPCIE       3(3)     VEQ0658     RF CONVERTER UNIT     1 VW-RPCIE, EN       3(3)     VEQ0657     RF CONVERTER UNIT     1 VW-RPCIB       3(3)     VEQ0655     RF CONVERTER UNIT     1 VW-RPCIA       4(3)     VJA0474     INPUT CABLE     1       5(3)     VGF0260     LIGHT SHUT PLATE (1)     1       6(3)     VGF0261     LIGHT SHUT PLATE (2)     1		
2(3)     VYK1792     BOTTOM CASE     1 VW-RPCIE       2(3)     VYK1791     BOTTOM CASE     1 VW-RPCIB       2(3)     VYK1793     BOTTOM CASE     1 VW-RPCIA       2(3)     VYK1794     BOTTOM CASE     1 VW-RPCIE       3(3)     VEQ0658     RF CONVERTER UNIT     1 VW-RPCIE, EN       3(3)     VEQ0657     RF CONVERTER UNIT     1 VW-RPCIB       3(3)     VEQ0655     RF CONVERTER UNIT     1 VW-RPCIA       4(3)     VJA0474     INPUT CABLE     1       5(3)     VGF0260     LIGHT SHUT PLATE (1)     1       6(3)     VGF0261     LIGHT SHUT PLATE (2)     1		
2(3) VYK1791 BOTTOM CASE 1 W-RFC1B  2(3) VYK1793 BOTTOM CASE 1 W-RFC1A  2(3) VYK1794 BOTTOM CASE 1 W-RFC1A  3(3) VEQO658 RF CONVERTER UNIT 1 W-RFC1E, EN  3(3) VEQO657 RF CONVERTER UNIT 1 W-RFC1B  3(3) VEQO655 RF CONVERTER UNIT 1 W-RFC1B  4(3) VADA474 INPUT CABLE 1  5(3) VGF0260 LIGHT SHUT PLATE (1) 1  6(3) VGF0261 LIGHT SHUT PLATE (2) 1		
2(3) VYK1793 BOTTOM CASE 1 VW-RFCIA 2(3) VYK1794 BOTTOM CASE 1 VW-RFCIEN 3(3) VEQO658 RF CONVERTER UNIT 1 VW-RFCIE, EN 3(3) VEQO657 RF CONVERTER UNIT 1 VW-RFCIB 3(3) VEQO655 RF CONVERTER UNIT 1 VW-RFCIB 4(3) VJAO474 INPUT CABLE 1 5(3) VGF0260 LIGHT SHUT PLATE (1) 1 6(3) VGF0261 LIGHT SHUT PLATE (2) 1		
2(3) VYK1794 BOTTOM CASE 1 VW-RFC1EN  3(3) VEQ0658 RF CONVERTER UNIT 1 VW-RFC1E,EN  3(3) VEQ0657 RF CONVERTER UNIT 1 VW-RFC1B  3(3) VEQ0655 RF CONVERTER UNIT 1 VW-RFC1A  4(3) VJA0474 INPUT CABLE 1  5(3) VGF0260 LIGHT SHUT PLATE (1) 1  6(3) VGF0261 LIGHT SHUT PLATE (2) 1		
3(3) VEQ0658 RF CONVERTER UNIT 1 VW-RFC1E, EN  3(3) VEQ0657 RF CONVERTER UNIT 1 VW-RFC1B  3(3) VEQ0655 RF CONVERTER UNIT 1 VW-RFC1A  4(3) VJA0474 INPUT CABLE 1  5(3) VGF0260 LIGHT SHUT PLATE (1) 1  6(3) VGF0261 LIGHT SHUT PLATE (2) 1		
3(3) VEQ0658 RF CONVERTER UNIT 1 VW-RFC1E, EN  3(3) VEQ0657 RF CONVERTER UNIT 1 VW-RFC1B  3(3) VEQ0655 RF CONVERTER UNIT 1 VW-RFC1A  4(3) VJA0474 INPUT CABLE 1  5(3) VGF0260 LIGHT SHUT PLATE (1) 1  6(3) VGF0261 LIGHT SHUT PLATE (2) 1		
3(3) VEQ0657 RF CONVERTER UNIT 1 W-RFC1B  3(3) VEQ0655 RF CONVERTER UNIT 1 W-RFC1A  4(3) VJA0474 INPUT CABLE 1  5(3) VGF0260 LIGHT SHUT PLATE (1) 1  6(3) VGF0261 LIGHT SHUT PLATE (2) 1		
3(3) VEQ0655 RF CONVERTER UNIT 1 W-RFCIA  4(3) VJAO474 INPUT CABLE 1  5(3) VGF0260 LIGHT SHUT PLATE (1) 1  6(3) VGF0261 LIGHT SHUT PLATE (2) 1		
4(3) VJAO474 INPUT CABLE 1 5(3) VGF0260 LIGHT SHUT PLATE (1) 1 6(3) VGF0261 LIGHT SHUT PLATE (2) 1		
5(3) VGF0260 LIGHT SHUT PLATE (1) 1 6(3) VGF0261 LIGHT SHUT PLATE (2) 1		
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## 4.VW-RFC1E/B/A/EN Electrical Replacement Parts List

Note: 1.*	Be si	ure to make y	our orders of replacement partice TICE ed with the mark have the replacing any of these or	arts	according to this						
2. IM Cor	PORT	ANT SAFETY NO ents identifi	TICE ed with the mark have the	ne s	pecial characteris-						
ti sa	cs forme to	or safety. Wh ype.	en replacing any of these o	Outoo	nents, use only the						
3.Un	less	otherwise sp sistors are i	ecified, n OHMS ,K=1,000 OHMS. All ca	apac	itors are in MICRO-						
4.Th	e P.O	C.Board units	marked width' show below	the	main assembled parts.						
af	ter	discontinuati	en replacing any of these of ecified, n ORMS, K-1,000 OHMS. All or marked width' l'show below rd assembly with mark(NIA) on of the product.	15 16	o tonger available		_			_	
						·	-			-	
Ref.No.		Part No.	Part Name & Description	Pcs	Remarks	-				-	
	-	VEQ0568		-			-			_	
	_		RF COVERTER UNIT RF COVERTER UNIT		VW-RFC1E/B/EN VW-RFC1A	<b> </b>	-			_	
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D1		HZ5C1F5	ZENER	1							
D2	_		DIODE	-	VW-RFC1E/B/EN		_				
D3	-	1SS198	DIODE	1	VW-RFC1E/B/EN		-				
				-							
			INTEGRATED CIRCUIT								
IC1	-	LA7054 TA8637	IC IC	+	VW-RFC1E/B/EN		-				
101		140037		1	VW-RFC1A						
			The same of the sa	-			_				
Q1			TRANSISTOR TRANSISTOR	1	VW-RFC1E/B/EN	<u></u>					
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			NOTE: THE OTHER PARTS FOR								
			RF CONVERTER UNIT								
	$\vdash$		ARE NOT AVAILABLE AS	-				***************************************			
			SPARE PARTS			-					
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## 5.VW-SHMC1E/EN Mechanical Replacement Parts List

Note:1.* Be sure to make your orders of replacement parts according to this list. 2.IMPORTANT SAFETY NOTICE			
Components identified with the mark have the special characteristics for safety. When replacing any of these components, use only the			
same type.			

Ref.   10.   Part No.   Part No.   Part No.   Part No.   1											
1(4)						1					
1(4) VYQ0034 LOCK BOX (R) 1 2(4) VYQ0036 LOCK BOX (L) 1 3(4) VYC0096 KEY 1 4(4) VYQ0035 LOCK UNIT (L) 1 5(4) VYH0093 HANDLE NIT 1 6(4) VYQ0033 LOCK UNIT (R) 1 VPG3906 PACKING CASE 1 VW-SHMC1E VPG3907 PACKING CASE 1 VW-SHMC1EN  VPG3907 PACKING CASE 1 VW-SHMC1EN			a la companya and a companya	. L		1		••			
2(4)							_				
2(4)	1(4)	VYQ0034	LOCK BOX (R)	1						_	
3(4) VYCOO96 KEY 1		VY00036		1							
4(4) VYQ0035 LOCK UNIT (L) 1		WC0096	VEV								
5(4)						-					
6(4) VYQ0033 LOCK UNIT (R) 1 VPG3906 PACKING CASE 1 W-SIMCLE  VPG3907 PACKING CASE 1 W-SIMCLEN						-	-				
VPG3906			HANDLE UNIT				_				
VPG3906   PACKING CASE   1 VW-SHWCLE	6(4)	VYQ0033	LOCK UNIT (R)	1							
VPG3907 PACKING CASE 1 VW-SEMCLEN				1	VW-SHMC1E						
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		VPG3907	PACKING CASE	- 1	VW-SHMCTEN						
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### 6.VW-GPC1E Mechanical Replacement Parts List

Note:1.* Be sure to make your orders of replacement parts according to this

1.1st.
2.IMPORTANT SAPETY NOTICE
Components identified with the mark <!> have the special characteristics for safety. When replacing any of these components, use only the same type.

Part No.   Part No.   Part Nom 6   Description No.   Part Nom 6   Description No.	500		IFO.			 	-		 <del> </del>	
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10	1(5)		VGQ1443	LEATHER SHEET	1					
3.191 MORROWS SPORT STORE 1				GRIP (R)	1					
1	3(5)		VGU4027							
MADION   MADION   MADION   1	4(5)		VKGM0069						t	
	E(E)								+-	
7/80   MOSING   MITTER C. p. h. 1						ļ	-	-	 	
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NUTSEC AND   NUTSEC CASE   1	7(5)	_	VKH0182				<u> </u>		1_	
Note	8(5)	l	VEP60096A						_	
Note			VQT2527	OPERATING INSTRUCTION	1					
			VPKO830	PACKING CASE	1					
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